





TOYOTA CARINA

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HAYNES

Keep your Toyota Carina in perfect running order and maintain its value. Haynes shows

Step-by-step instructions clearly linked to hundreds of photos and illustrations show you how to do each job.

Spanner ratings grade all tasks by difficulty and experience level.

From easy servicing jobs for the novice...

...to difficult tasks for the expert.

Haynes Hints give valuable tips and short-cuts that help make the job easier.

Tool Tips contain useful information such as ways of removing parts without using special tools.

Written from hands on experience, based on the stripdown and rebuild of a Toyota Carina using commonly-available tools



# **Inside this Manual**

- Basic maintenance simple weekly checks
- Service your car complete step-by-step guide
- Fault finding pinpoint specific problems easily
- Roadside Emergencies how to deal with them Pass the MOT - step-by-step test checks
- Reference section includes a detailed glossary
- Braking system safety checks and repairs
- Fuel and ignition systems explained
- Electrical system fault finding and repairs
- Engine tune-up, minor and major repairs Wiring diagrams – easy-to-follow layout
- Fully indexed find information quickly

# ISBN 1 85960 256 8

# Models covered by this Manual

Toyota Carina E Saloon, Hatchback & Estate models with petrol engines, including special/limited editions
1.6 litre (1587cc), 1.8 litre (1762cc) & 2.0 litre (1998cc) petrol

Does NOT cover Diesel engine models

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UPC CODE

# TOYOTA CARINA E



May 1992 to 1997 (J to P registration) Petrol

Haynes Service and Repair Manual



Includes Roadside Repairs and MOT Test Checks



# Whatever your area of interest, Haynes have got it covered...

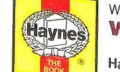
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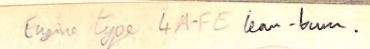
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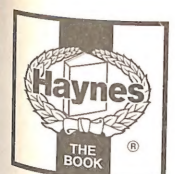
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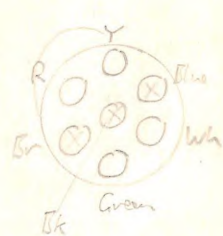
# Toyota Carina E Service and Repair Manual

AK Legg LAE MIMI, Steve Rendle and John S Mead

(3256 - 256)

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Does not cover Diesel models



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# Contents

Maintenance schedule

Maintenance procedures

### LIVING WITH YOUR TOYOTA CARINA E Introduction Safety first! Page 0•4 Page 0.5 Roadside Repairs If your car won't start Jump starting Page 0•6 Wheel changing Page 0.7 Identifying leaks Towing Page 0.8 Page 0.9 Weekly Checks Page 0.9 Introduction Underbonnet check points Engine oil level Page 0•10 Coolant level Page 0-10 Clutch fluid level Page 0-11 Brake fluid level Page 0-11 Power steering fluid level Page 0-12 Screen washer fluid level Page 0-12 Tyre condition and pressure Page 0-13 Wiper blades Page 0-13 Battery Page 0-14 Bulbs and fuses Page 0•15 Page 0-15 Tyre pressures Page 0-16 Lubricants and fluids Page 0-16 MAINTENANCE Page 0-17 Routine Maintenance and Servicing

 Page
 1•2

 Page
 1•4

 Page
 1•8

# Contents

## REPAIRS AND OVERHAUL

Engine and Associated Systems		
Engine in-car repair procedures	Page	2A
Engine removal and overhaul procedures	Page	
Cooling, heating and air conditioning systems	Page	
Fuel and exhaust systems	Page	
Emissions control systems	Page	
Starting and charging systems	Page	
Ignition system	Page	
Transmission		
Clutch	Page	6•
Manual transmission	Page	
Automatic transmission	Page	
Driveshafts	Page	80
Brakes and suspension  Braking system	Page	9•
Suspension and steering	Page	10•
Body equipment  Bodywork and fittings		
Body electrical systems	Page	
sody clothical systems	Page	12•1
Wiring Diagrams	Page 1	2•14
REFERENCE	0	
Dimensions and Weights	Page Ri	FFed
Conversion Factors		EF•2
Buying Spare Parts and Vehicle Identification		EF•3
General Repair Procedures		EF•4
acking and Vehicle Support		EF•5
adio/cassette unit Anti-theft system		EF•5
ools and Working Facilities		EF•6
OT test checks		EF•8
ault Finding	Page REI	_
lossary of Technical Terms	Page REF	
adov		
ndex	Page REF	-024

The Toyota Carina E was introduced to the UK in May 1992 in Saloon, Hatchback and Estate versions, with a choice of 1.6 or 2.0 litre engines. All models were fitted with power steering and a catalytic converter. Executive and GTi models were fitted with ABS as standard. From September 1994 all models were fitted with a driver's air bag, previous to this the driver's air bag was standard on Executive and GTI models.

All models are fitted with an independent McPherson-type front suspension incorporating a telescopic shock absorber and coil spring, and an independent dual-link strut rear suspension with integral shock

Provided that regular servicing is carried out in accordance with the manufacturer's recommendations, the Toyota Carina E should prove extremely reliable and economical. The engine compartment is welldesigned, and most of the items needing frequent attention are easily



Toyota Carina E Estates

# Your Toyota Carina E Manual

The aim of this manual is to help you get the best value from your vehicle. It can do so in soveral help you get the best value from your vehicle. It can do so in several ways. It can help you decide what work must be done (even should to a carage). must be done (even should you choose to get it done by a garage), provide information on fortilized choose to get it done by a garage). provide information on routine maintenance and servicing, and give a logical course of action and discourse and servicing, and give a logical course of action and diagnosis when random faults occur.

However, it is hoped that your diagnosis when random faults occur. However, it is hoped that you will use the manual by tackling the work yourself. On simpler inherit he work the car yourself. On simpler jobs, it may even be quicker than booking the car into a garage and going those ween be quicker than booking the parhaps into a garage and going there twice, to leave and collect it. Perhaps most important, a lot of money the costs a most important, a lot of money can be saved by avoiding the costs a garage must charge to cover its labour and overheads.

The manual has drawings and descriptions to show the function of the various components and descriptions to show the function of the various components. the various components, so that their layout can be understood. Then the tasks are described and at their layout can be understood. Then the tasks are described and photographed in a clear step-by-step



Toyota Carina E GTi Saloon

# The Toyota Carina E Team

Haynes manuals are produced by dedicated and enthusiastic people working in close co-operation. The team responsible for the creation of this book included: Andy Legg

Steve Rendle

Steve Churchill

Paul Buckland

John Martin

Paul Tanswell

Steve Tanswell

Roger Healing

John Mead

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Wor	kshop m	anad	Ar .	
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	r illustra	tion (	Line	Arek

Wiring diagrams

We hope the book will help you to get the maximum enjoyment from your car. By carrying out routine maintenance as described you will ensure your car's reliability and preserve its resale value.

# Acknowledgements

Thanks are due to the Champion Spark Plug Company, who supplied the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company, who have the illustrations of various spark Plug Company spark supplied the illustrations of various spark Plug Company, also due to Sykes-pickavant Limited Plug Company, and some of the also due to Sykes-Pickavant Limited, who provided some of the production of this and to all those people at Spark plug conditions. Thanks are production of this production of the people at Sparkford who helped in the workshop tools, and to all those people at Sparkford who helped in the

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# Project vehicles

The main vehicle used in the preparation of this manual, and which appears in many of the photographic sequences a 1996 Toyota and appears in many of the photographic sequences, was a 1996 Toyota manual transmission with a 1587 cc 44 EE sequence and colors. Carina E 1.6S Hatchback with a 1587 cc 4A-FE economy engine and was a 1994 Touchs Carina E 2.0GLi manual transmission. Also used was a 1994 Toyota Carina E 2.0GLi manual transmission. Also used was a 1994 Toyota with a 1998 cc 3S-FE engine and automatic transmission.

# General hazards

safety-conscious attitude

Working on your car can be dangerous.

This page shows just some of the potential

risks and hazards, with the aim of creating a

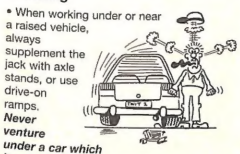
### Scalding

- Don't remove the radiator or expansion tank cap while the engine is hot.
- Engine oil, automatic transmission fluid or power steering fluid may also be dangerously hot if the engine has recently been running.

### Burning

 Beware of burns from the exhaust system and from any part of the engine. Brake discs and drums can also be extremely hot immediately after use.

### Crushing



is only supported by a jack.

 Take care if loosening or tightening hightorque nuts when the vehicle is on stands. Initial loosening and final tightening should be done with the wheels on the ground.

### Fire

- Fuel is highly flammable; fuel vapour is explosive.
- Don't let fuel spill onto a hot engine. Do not smoke or allow naked lights (including pilot lights) anywhere near a
- vehicle being worked on. Also beware of creating sparks (electrically or by use of tools).
- Fuel vapour is heavier than air, so don't work on the fuel system with the vehicle over an inspection pit.
- Another cause of fire is an electrical overload or short-circuit. Take care when repairing or modifying the vehicle wiring.
- Keep a fire extinguisher handy, of a type suitable for use on fuel and electrical fires.

## **Electric shock**

 Ignition HT voltage can be dangerous, especially to people with heart problems or a pacemaker. Don't work on or near the ignition system with the engine running or the ignition switched on

### Mains voltage is also dangerous. Make sure that any mains-operated equipment is correctly earthed. Mains power points should be protected by a residual current device (RCD) circuit breaker

### Fume or gas intoxication

· Exhaust fumes are poisonous; they often contain carbon monoxide, which is rapidly fatal if inhaled. Never run the engine in a confined space such as a garage with the doors shut.

· Fuel vapour is also poisonous, as are the vapours from some cleaning solvents and paint thinners.

### Poisonous or irritant substances

- Avoid skin contact with battery acid and with any fuel, fluid or lubricant, especially antifreeze, brake hydraulic fluid and Diesel fuel. Don't syphon them by mouth. If such a substance is swallowed or gets into the eyes, seek medical advice.
- Prolonged contact with used engine oil can cause skin cancer. Wear gloves or use a barrier cream if necessary. Change out of oilsoaked clothes and do not keep oily rags in your pocket.
- · Air conditioning refrigerant forms a poisonous gas if exposed to a naked flame (including a cigarette). It can also cause skin burns on contact.

### Asbestos

· Asbestos dust can cause cancer if inhaled or swallowed. Asbestos may be found in gaskets and in brake and clutch linings. When dealing with such components it is safest to assume that they contain asbestos.

# Special hazards

### Hydrofluoric acid

 This extremely corrosive acid is formed when certain types of synthetic rubber, found in some O-rings, oil seals, fuel hoses etc, are exposed to temperatures above 400°C. The rubber changes into a charred or sticky substance containing the acid. Once formed, the acid remains dangerous for years. If it gets onto the skin, it may be necessary to amputate the limb concerned.

Safety first! 0.5

· When dealing with a vehicle which has suffered a fire, or with components salvaged from such a vehicle, wear protective gloves and discard them after use.

### The battery

- Batteries contain sulphuric acid, which attacks clothing, eyes and skin. Take care when topping-up or carrying the battery.
- The hydrogen gas given off by the battery is highly explosive. Never cause a spark or allow a naked light nearby. Be careful when connecting and disconnecting battery chargers or jump leads.

### Air bags

 Air bags can cause injury if they go off accidentally. Take care when removing the steering wheel and/or facia. Special storage instructions may apply.

### Diesel injection equipment

 Diesel injection pumps supply fuel at very high pressure. Take care when working on the fuel injectors and fuel pipes.

Warning: Never expose the hands, face or any other part of the body to injector spray; the fuel can penetrate the skin with potentially fatal results.

## Remember...

- · Do use eye protection when using power tools, and when working under the vehicle.
- · Do wear gloves or use barrier cream to protect your hands when necessary.
- Do get someone to check periodically that all is well when working alone on the
- Do keep loose clothing and long hair well out of the way of moving mechanical parts.
- Do remove rings, wristwatch etc, before working on the vehicle - especially the electrical system
- Do ensure that any lifting or jacking equipment has a safe working load rating adequate for the job.

### **DON'T**

- Don't attempt to lift a heavy component which may be beyond your capability - get assistance
- · Don't rush to finish a job, or take unverified short cuts.
- Don't use ill-fitting tools which may slip and cause injury.
- Don't leave tools or parts lying around where someone can trip over them. Mop up oil and fuel spills at once.
- Don't allow children or pets to play in or near a vehicle being worked on.

# 0.6 Roadside repairs

The following pages are intended to help in dealing with common roadside emergencies and breakdowns. You will find more detailed fault finding information at the back of the manual, and repair information in the main chapters.

## If your car won't start and the starter motor doesn't turn

- ☐ If it's a model with automatic transmission, make sure the
- Open the bonnet and make sure that the battery terminals
- Switch on the headlights and try to start the engine. If the headlights go very dim when you're trying to start, the battery is probably flat. Get out of trouble by jump starting



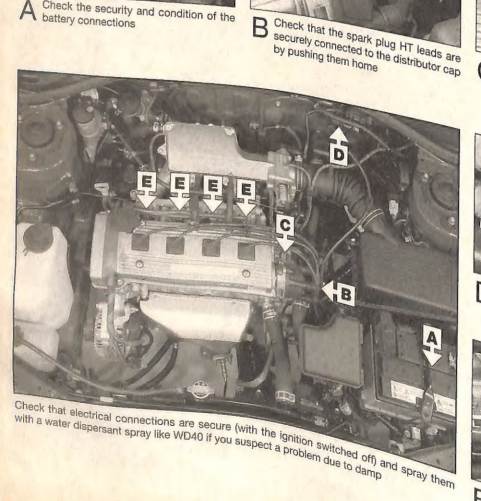
A Check the security and condition of the battery connections

# If your car won't start even though the starter motor turns as normal

- Is there fuel in the tank?
- Is there moisture on electrical components under the bonnet? Switch off the components under the bonnet? Switch off the ignition, then wipe off any obvious dampness with a dry sloth. dampness with a dry cloth. Spray a water-repellent aerosol product (WD-40 or equivalent) product (WD-40 or equivalent) on ignition and fuel system electrical connectors like those shown in the photos. Pay special attention to the ignition coil wiring connector



C Check that the ignition low tension wiring is securely connected to the distributor





Connect that the HT lead is section and is

connected to the ignition coil, and spr

with water-dispersant if necessary

Check that the wiring plugs are se connected to the injectors

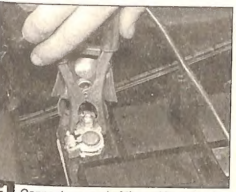
# Roadside repairs 0.7

HAYNES Jump starting will get you out of trouble, but you must correct whatever made the battery go flat in the first place. There are three possibilities:

- The battery has been drained by repeated attempts to start, or by leaving the lights on.
- The charging system is not working properly (alternated in properly (alternator drivebelt slack or broken, alternator wiring fault or alternator itself faulty).
- The battery itself is at fault (electrolyte). (electrolyte low, or battery worn
- When jump-starting a car using a booster battery, observe the following precautions:
- ✓ Before connecting the booster battery, make sure that the ignition is switched off.
- ✓ Ensure that all electrical equipment (lights, heater, wipers, etc) is switched off.
- Make sure that the booster battery is the same voltage as the discharged one in the vehicle.

Jump starting

- ✓ If the battery is being jump-started from the battery in another vehicle, the two vehicles MUST NOT TOUCH each other.
- Make sure that the transmission is in neutral (or PARK, in the case of automatic transmission).



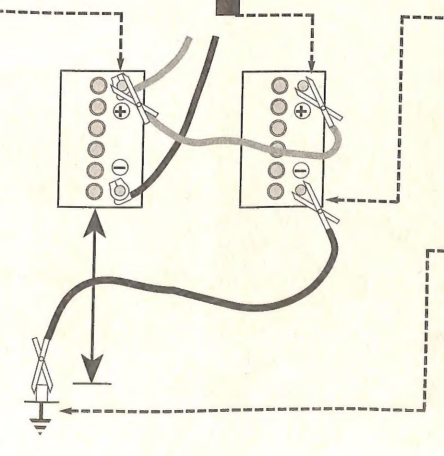
Connect one end of the red jump lead to the positive (+) terminal of the flat



Connect the other end of the red lead to the positive (+) terminal of the booster



Connect one end of the black jump lead to the negative (-) terminal of the booster battery





Connect the other end of the black jump lead to a bracket on the cylinder head, well away from the battery, on the vehicle to be started

- Make sure that the jump leads will not come into contact with the fan, drivebelts or other moving parts of the engine
- Start the engine using the booster battery, then with the engine running at idle speed, disconnect the jump leads in the reverse order of connection

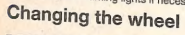
# 0.8 Roadside repairs

# Wheel changing

The details shown in the following photographs are from a Hatchback model, however the tools are located in the same location on all models.

### Preparation

- and well out of the way of other traffic. Use hazard warning lights if necessary.





The jack is positioned in the right-hand rear of the luggage compartment. The brace is located beneath the jack



4. Unscrew the stud and remove the retaining cup



Locate the jack head in the jacking point and raise the vehicle until the wheel is clear of the ground

Warning: Do not change a wheel in a situation where you risk being hit by another vehicle. On busy roads to the another vehicle. On busy roads to the situation where you risk being hit by another vehicle. On busy roads, try to stop in a lay-by or a gateway. Be wary of passing traffic while changing the whole in a lay-by or a gateway. Be wary of passing traffic while changing the wheel - it is easy to become distracted by the job in hand.

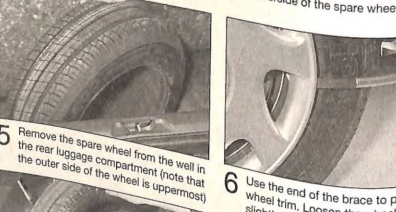
☐ When a puncture occurs, stop as soon as ☐ If you have one, use a warning triangle to alert other drivers of your presence.

> Pold back the boot carpet and unscrew the plastic nut from the top of the the plastic nut from the top of the spare

- Apply the handbrake and engage first or reverse gear (or Park on models with automatic transmission.
  - Chock the wheel diagonally opposite the one being removed – a couple of large stones will do for this.
  - If the ground is soft, use a flat piece of wood to spread the load under the jack.



3 The jack handle is located on the underside of the spare wheel cover



6 Use the end of the brace to prise off the wheel trip. wheel trim, Loosen the wheel nuts slightly before jacking up the car





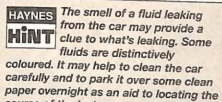
9 Tighten the wheel nuts securely. Have them check them them checked for tightness using a torque with the checked for tightness using a conport torque wrench at the earliest opportunity

# Roadside repairs 0.9

# Identifying leaks

Puddles on the garage floor or drive, or obvious wetness under the bonnet or underneath the car, suggest a leak that needs investigating. It can sometimes be difficult to decide where the leak is coming from, especially if the engine bay is very dirty already. Leaking oil or fluid can also be blown rearwards by the passage of air under the car, giving a false impression of where the

Warning: Most automotive oils and fluids are poisonous. Wash them off skin, and change out of contaminated clothing, without delay.



source of the leak. Remember that some leaks may only occur while the engine is running.

### Sump oil



Engine oil may leak from the drain plug..

...or from the base of the oil filter.

Oil from filter

# Gearbox oil



Gearbox oil can leak from the seals at the inboard ends of the driveshafts.

### Antifreeze



Leaking antifreeze often leaves a crystalline deposit like this.

breakdown service. For shorter distances, DIY

towing using another car is easy enough, but

Use a proper tow-rope - they are not

expensive. The vehicle being towed must

display an 'ON TOW' sign in its rear window.

Always turn the ignition key to the ACC

Position when the vehicle is being towed, so

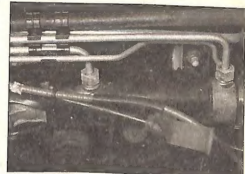
observe the following points:

### Brake fluid



A leak occurring at a wheel is almost certainly brake fluid.

## Power steering fluid



Towing

# Finally...

Remove the wheel chocks.

Stow the jack and tools in the correct locations in the car.

Stow the jack and tools in the correct locations in the car.

Check the tyre pressure on the wheel just fitted. If it is low, or if you don't have a pressure gauge with you, drive slowly to the nearest garage and inflate the tyre to the right pressure.

### When all else fails, you may find yourself that the steering lock is released, and that the having to get a tow home - or of course you direction indicator and brake lights will work. may be helping somebody else. Long-distance Only attach the tow-rope to the towing recovery should only be done by a garage or

eyes provided at the front and rear of the car. Before being towed, release the handbrake and select neutral on the transmission.

□ Note that greater-than-usual pedal pressure will be required to operate the brakes, since the vacuum servo unit is only operational with the engine running.

On models with power steering, greaterthan-usual steering effort will also be required.

### ☐ The driver of the car being towed must keep the tow-rope taut at all times to avoid snatching.

Make sure that both drivers know the route before setting off.

Only drive at moderate speeds and keep the distance towed to a minimum. Drive smoothly and allow plenty of time for slowing down at junctions.

On models with automatic transmission, special precautions apply. If in doubt, do not tow, or transmission damage may result.

### Power steering fluid may leak from the pipe connectors on the steering rack.

# 0-10 Weekly checks

## Introduction

There are some very simple checks which pressures will not only help to the condition and

These "Weekly checks" require no great skill or special tools, and the small amount of time they take to perform could prove to be very well spent, for example;

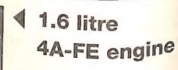
pressures, will not only help to stop them wearing out prematurely, but could also save

☐ Many breakdowns are caused by electrical problems. Battery-related faults are particularly common, and a quick check on a regular basis will often prevent the majority of these.

If your car develops a brake fluid leak, the first time you might know about it is when your brakes don't work properly. Checking the level regularly will give advance warning of this kind of problem.

of torset of coolant levels run low, the cost of repairing any engine damage will be far greater than fixing the leak, for example.

# **Underbonnet check points**



A Engine oil level dipstick

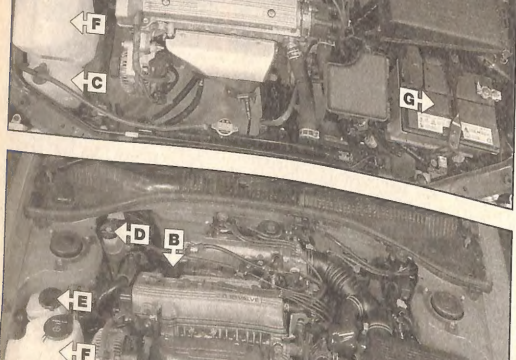
B Engine oil filler cap

C Coolant expansion tank D Brake fluid reservoir

E Power steering fluid reservoir

F Screen washer fluid reservoir

G Battery



# 2.0 litre 3S-FE engine

A Engine oil level dipstick

B Engine oil filler cap

C Coolant expansion tank D Brake fluid reservoir

E Power steering fluid reservoil

F Screen washer fluid reservoir G Battery

# Engine oil level

### Before you start

✓ Make sure that your car is on level ground. Check the oil level before the car is driven, or at least 5 minutes after the engine has been



HAYNES If the oil is checked immediately after driving the vehicle, some of the oil will remain in the upper engine components, resulting in an inaccurate reading on the dipstick!

### The correct oil

Modern engines place great demands on their oil. It is very important that the correct oil for your car is used (See "Lubricants and fluids")

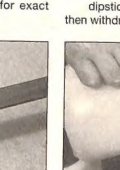
### Car Care

If you have to add oil frequently, you should check whether you have any oil leaks. Place some clean paper under the car overnight, and check for stains in the morning. If there are no leaks, the engine may be burning oil (see "Fault Finding").

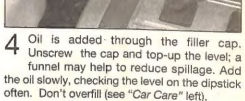
Always maintain the level between the upper and lower dipstick marks (see photo 3). If the level is too low severe engine damage may occur. Oil seal failure may result if the engine is overfilled by adding too much oil.



The dipstick top is often brightly coloured for easy identification (see "Underbonnet check points" on page 0.10 for exact location). Withdraw the dipstick.



Note the oil level on the end of the dipstick, which should be between the upper (F) mark and lower (L) mark. Approximately 1.0 litre of oil will raise the level from the lower mark to the upper mark.



## Coolant level



Warning: DO NOT attempt to remove the radiator pressure cap when the engine is hot, as there is a very great risk of scalding. Do not leave open containers of coolant about, as it is poisonous.



The coolant level varies with the temperature of the engine. When the engine is cold, the coolant level should be between the FULL and LOW marks.

### Car Care

 With a sealed-type cooling system, adding coolant should not be necessary on a regular basis. If frequent topping-up is required, it is likely there is a leak. Check the radiator, all hoses and joint faces for signs of staining or wetness, and rectify as necessary.

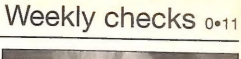


2 If topping-up is necessary, wait until the engine is cold then remove the tank cap. The expansion tank is not pressurised since the pressure cap is located in the top of the radiator, however the system should be topped up with the engine cold.

• It is important that antifreeze is used in the cooling system all year round, not just during the winter months. Don't top-up with water alone, as the antifreeze will become too diluted.



Add a mixture of water and antifreeze to the expansion tank until the coolant level is up to the FULL level mark, then refit the





Using a clean rag or paper towel remove all oil from the dipstick. Insert the clean dipstick into the tube as far as it will go. then withdraw it again.



# 0-12 Weekly checks

# Clutch fluid level

Warning:

 Brake fluid can harm your eyes and damage painted surfaces, so use extreme caution when handling and pouring it.

 Do not use fluid that has been standing open for some time, as it absorbs moisture from the air.

 Do not mix different types of fluid; mixing can cause damage to the system

 Make sure that your car is on level ground.

HINT on level ground.

• The fluid level in the reservoir will drop slightly but the fluid level must never be allowed to drop below the "MIN" mark.

## Safety First!

• If the reservoir requires repeated toppingup this is an indication of a fluid leak somewhere in the system, which should be investigated immediately.



The MAX and MIN marks are indicated on the clutch fluid reservoir filler neck. The fluid level must be kept within 5.0 mm of



2 If topping-up is necessary, first wipe clean the area around the filler cap to prevent dirt entering the hydraulic



Carefully prise off the cap using your fingers, and inspect the fluid and filler neck. If the fluid is dirty the hydraulic system should be drained and refilled (see



Carefully add fluid, taking care not to sp it onto the surrounding components. Use only the specified fluid. After topping-up to the correct level, securely refit the cap and wipe off any spile fluid securely refit the cap and wipe off any spilt fluid. Note the special rubber float in the filler neck.

# Brake fluid level



 Brake fluid can harm your eyes and damage painted surfaces, so use extreme caution when handling and pouring it.

 Do not use fluid that has been standing open for some time, as it absorbs moisture from the air, which can cause a dangerous loss of braking effectiveness.

HAYNES • Make sure that your car is

on level ground.

The fluid level in the reservoir will drop slightly as the brake pads wear down, but the fluid level must never be allowed to drop below the "MIN" mark.

## Safety First!

• If the reservoir requires repeated toppingup this is an indication of a fluid leak somewhere in the system, which should be investigated immediately.

 If a leak is suspected, the car should not be driven until the braking system has been checked. Never take any risks where brakes



The MAX and MIN marks are indicated on the brake fluid reservoir filler neck. The fluid level must be kept within 10.0 mm of



Carefully prise off the cap using your fingers, and inspect the fluid and filler neck. If the fluid is dirty the hydraulic system should be drained and refilled (see



2 If topping-up is necessary, first wipe clean the coap to clean the area around the filler cap to prevent dirt entering the hydraulic



4 Carefully add fluid, taking care not to spill it onto the surrey use it onto the surrounding components. Use only the specified fluid; mixing different es can cause described fluid; mixing different types can cause damage to the system. After topping-up to the cause damage to the system. topping-up to the correct level, securely refit the cap and wipe off any spilt fluid.

# Weekly checks 0-13

# Power steering fluid level

### Before you start:

- Park the vehicle on level ground.
- Set the steering wheel straight-ahead.
- The engine should be turned off.



On models with the 4A-FE and 7A-FE engines, the power steering fluid reservoir is located behind the right-hand end of the engine. Wipe clean the area around the reservoir filler neck and unscrew the filler cap/dipstick from the reservoir.



On models with the 3S-FE and 3S-GE engines, the reservoir is located on the right-hand side of the engine compartment behind the washer fluid



For the check to be accurate, the steering must not be turned once the engine has been stopped.



Wipe clean the dipstick (models with the 4A-FE and 7A-FE engines) then refit it and remove it again. When the engine is cold, the fluid level should be within the COLD range on the dipstick; if it is not the level should be within the HOT range on the



On models with the 3S-FE and 3S-GE engines, the level marks are on the side of the power steering fluid reservoir, and fluid level can be seen through the translucent body. With the engine cold, the fluid level should be within the COLD range on the reservoir; if it is hot the level should be within the HOT range.

### Safety First!

• The need for frequent topping-up indicates a leak, which should be investigated



When topping-up the power steering fluid 3 level (models with the 4A-FE and 7A-FE engines), use the specified type of fluid and do not overfill the reservoir. When the level is correct, securely refit the cap.



If topping-up is necessary (models with the 3S-FE and 3S-GE engines), first wipe clean the area around the filler cap to prevent dirt entering the hydraulic system, then unscrew and remove the cap. Use the specified type of fluid and do not overfill the reservoir. When the level is correct, screw on the cap securely.

# Screen washer fluid level

Screenwash additives not only keep the winscreen clean during foul weather, they also prevent the washer system freezing in cold Weather - which is when you are likely to need it most. Don't top up using plain water as the screenwash will become too diluted, and will freeze during cold weather.



Warning: On no account use coolant antifreeze in the washer system - this could discolour or damage paintwork.



The screen washer fluid reservoir is located in the right-hand side of the engine compartment. The fluid level can be seen through the reservoir body. If topping-up is necessary, open the cap.



When topping-up the reservoir, add a screenwash additive in the quantities recommended on the bottle.

# Tyre condition and pressure

It is very important that tyres are in good condition, and at the correct pressure - having a tyre failure at any speed is highly dangerous. Tyre wear is influenced by driving style - harsh braking and acceleration, or fast cornering, will all produce more rapid tyre wear. As a general rule, the front tyres wear out faster than the rears. Interchanging the tyres from front to rear ("rotating" the tyres) may result in more even wear. However, if this is completely effective, you may have the expense of replacing all four tyres at once! Remove any nails or stones embedded in the tread before they penetrate the tyre to cause deflation. If removal of a nail does reveal that

the tyre has been punctured, refit the nail so that its point of penetration is marked. Then immediately change the wheel, and have the

Regularly check the tyres for damage in the form of cuts or bulges, especially in the sidewalls. Periodically remove the wheels, and clean any dirt or mud from the inside and outside surfaces. Examine the wheel rims for signs of rusting, corrosion or other damage. Light alloy wheels are easily damaged by "kerbing" whilst parking; steel wheels may also become dented or buckled. A new wheel is very often the only way to overcome severe

New tyres should be balanced when they are fitted, but it may become necessary to rebalance them as they wear, or if the balance weights fitted to the wheel rim should fall off. Unbalanced tyres will wear more quickly, as will the steering and suspension components.
Wheel interest will wear more quickly will be steering and suspension components. Wheel imbalance is normally signified by vibration vibration, particularly at a certain speed (typically area (typically around 50 mph). If this vibration is felt only the stip likely felt only through the steering, then it is likely that just the felt only through the steering, then it is likely that just the front wheels need balancing the whole car the work of the court of th whole car, the vibration is felt through balance Whole rear wheels could be out of balance. Wheel balancing should be carried out by a tyro out by a tyre dealer or garage.

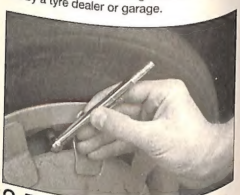


Tread Depth - visual check

The original tyres have tread wear safety bands (B), which will appear when the tread depth reaches approximately 1.6 mm. The band positions are indicated by a triangular mark on the tyre sidewall (A).



2 Tread Depth - manual check Alternatively, tread wear can be monitored with a simple, inexpensive device monitored with a simple, inexpensive de-known as a tread depth indicator gauge.



3 Tyre Pressure Check

Check the tyre pressures regularly the tyres cold. Do not adjust the has been used, or an inaccurate setting will result.

# Tyre tread wear patterns



Underinflation (wear on both sides) Under-inflation will cause overheating of the tyre, because the tyre will flex too much, and the tread will not sit correctly on the road surface. This will cause a loss of grip and excessive wear, not to mention the danger of sudden tyre failure due to heat build-up. Check and adjust pressures

Incorrect wheel camber (wear on one side) Repair or renew suspension parts Hard cornering



Overinflation

Overinflation
Over-inflation will cause rapid wear of the centre part of the tyre tread, wear of the reduced grip, harsher ride, and the danger of check and adjust pressures

From the coupled with the can adjust pressures the tyre casing.

If you sometimes have to inflate your car's tyres to the higher pressures specified for to reduce the pressures to normal.

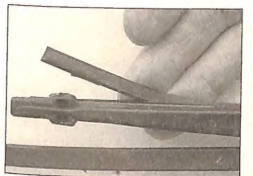
Mai tyres to the higher pressures specified for the pressures to normal.



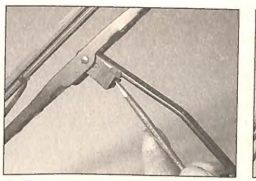
Front tyres may wear unevenly as a resulting dealer wheel misalignment. Most tyre dealers garages can ment. Most tyre dealers garages can check and adjust the large lacer (or "tracking") for a modest charge. Repair or castor Malfunction: Malfunctioning suspension Repair or renew suspension Unbalanced Suspension parts Unbalanced wheel

Incorrect tyres
Incorrect toe setting
Adjust front wheel alignment
typifies toe waar is host checked by feel.

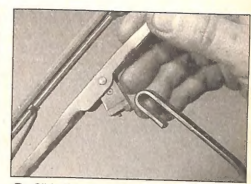
## Wiper blades



Check the condition of the wiper blades; if they are cracked or show any signs of deterioration, or if the glass swept area is smeared, renew them. Wiper blades should be renewed annually.



To remove a windscreen wiper blade. pull the arm fully away from the screen until it locks. Swivel the blade through 90°, and depress the locking tab with a screwdriver or



Slide the wiper blade out of the hooked end of the arm, then feed the arm through the hole in the blade.

# **Battery**

Caution: Before carrying out any work on the vehicle battery, read the precautions given in "Safety first" at the start of this manual.

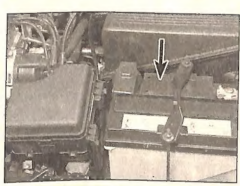
Make sure that the battery tray is in good condition, and that the clamp is tight. Corrosion on the tray, retaining clamp and the battery itself can be removed with a solution of water and baking soda. Thoroughly rinse all cleaned areas with water. Any metal parts damaged by corrosion should be covered with a zinc-based primer, then painted.

Periodically (approximately every three months), check the charge condition of the battery as described in Chapter 5A. If the battery is flat, and you need to jump

start your vehicle, see Roadside Repairs.



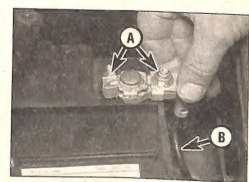
Battery corrosion can be kept to a minimum by applying a layer of petroleum jelly to the clamps and terminals after they are reconnected.



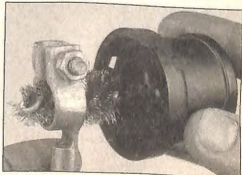
The battery is located in the front lefthand side of the engine compartment. The exterior of the battery should be inspected periodically for damage such as a cracked case or cover.



If corrosion (white, fluffy deposits) is evident, remove the cables from the battery terminals, clean them with a small wire brush, then refit them. Automotive stores sell a tool for cleaning the battery post . .



Check the tightness of the battery clamps (A) to ensure good electrical connections. You should not be able to move them. Also check each cable (B) for cracks and frayed conductors.



... as well as the battery cable clamps

# 0-16 Weekly checks

# **Bulbs and fuses**

Check all external lights and the horn. Refer to the appropriate Sections of Chapter 12 for details if any of the circuits are found to be inoperative.



If a single indicator light, stop light or headlight has failed, it is likely that a bulb has blown and will need to be replaced. Refer to Chapter 12 for details. If both stop lights have failed, it is possible that the switch has failed (see Chapter 9).

Visually check all accessible wiring connectors, harnesses and retaining clips for security, and for signs of chafing or damage.



2 If more than one indicator light or tail light has failed it is likely that either a fuse has blown or that there is a fault in the circuit behind a panel on the facia panel and in a fusebox located in the engine compartment behing a parier on the lacia parier and in a fusebox located in the engine compartment



HAYNES If you need to check you brake lights and indicators unaided, back up to a wall of garage door and operate the lights. The reflected light should show if they are working properly.



3 To replace a fuse, pull it out using plastic turn and fit a n plastic tweezers provided, and fit a new fuse of the fuse of the correct rating (see Chapter 12). If the fuse blows again, it is important that you find out why find out why - a complete checking procedure is given in Chamber 2 is given in Chapter 12.

# Tyre pressures (cold) - bar/psi Pressures with 1 to 4 passengers\*:

	Front	
195/60 R15 tyres Pressures with full load*: 175/70R14 tyres 185/65R14 86H tyres	2.0/29 2.2/32 2.1/30	Rear  2.1/30 1.9/28 2.0/29
185/65R14 86H tyres 185/65R14 86V tyres 195/60 R15 tyres *Note: Pressures apply only to original equipment tyres at speeds of up to 1	2.3/33 2.2/32 2.2/32	1.9/28
195/60 R15 tyres  *Note: Pressures apply only to original equipment tyres at speeds of up to 1 manufacturer or supplier for correct pressures, if necessary. For pressures at	00 mph and may vary if any other may	2.2/32 2.2/32 2.1/30
	vehicle's l	e or type is fitted; check with the ty- handbook or your Toyota dealer.

# Lubricants and fluids 0-17

### Lubricants and fluids

Component or system Lubricant type/specification Multigrade engine oil, viscosity SAE 15W/40, 10W/30 or 20W/50 to API SG or better (Duckhams QXR, QS, Hypergrade Plus, Hypergrade or 10W/40 Motor Oil) Ethylene glycol-based antifreeze and soft water Cooling system ..... (Duckhams Antifreeze and Summer Coolant) Hydraulic fluid to SAE J1703F or DOT 4 Clutch system ..... (Duckhams Universal Brake and Clutch Fluid) Manual gearbox ..... Hypoid gear oil, viscosity SAE 75W/90 gear oil to API GL-3 (Duckhams Hypoid 75W/90S) Automatic transmission ...... Dexron type II automatic transmission fluid (ATF) (Duckhams Uni-Matic) Hydraulic fluid to SAE J1703F or DOT 4 Braking system ..... (Duckhams Universal Brake and Clutch Fluid) Power steering ..... Dexron type II automatic transmission fluid (ATF) (Duckhams Uni-Matic)

# Choosing your engine oil

Oils perform vital tasks in all engines. The higher the engine's performance, the greater the demand on lubricants to minimise wear as Well as optimise power and economy. Duckhams tailors lubricants to the highest technical standards, meeting and exceeding the demands of all modern engines.

## HOW ENGINE OIL WORKS

# Beating friction

Without oil, the surfaces inside your engine Which rub together will heat, fuse and quickly cause engine seizure. Oil, and its special additives, forms a molecular barrier between moving parts, to stop wear and minimise heat

# Cooling hot spots

Oil cools parts that the engine's water-based coolant cannot reach, bathing the combustion chamber and pistons, where temperatures may exceed 1000°C. The oil assists in

transferring the heat to the engine cooling system. Heat in the oil is also lost by air flow over the sump, and via any auxiliary oil cooler.

### Cleaning the inner engine

Oil washes away combustion by-products (mainly carbon) on pistons and cylinders, transporting them to the oil filter, and holding the smallest particles in suspension until they are flushed out by an oil change. Duckhams oils undergo extensive tests in the laboratory, and on the road.



Note: It is antisocial and illegal to dump oil down the drain. To find the location of your local oil recycling bank, call this number free.

### Engine oil types

Mineral oils are the "traditional" oils, generally suited to older engines and cars not used in harsh conditions. Duckhams Hypergrade Plus and Hypergrade are well suited for use in most popular family cars. Diesel oils such as Duckhams Diesel are specially formulated for Diesel engines, including turbocharged models and 4x4s. Synthetic oils are the state-of-the-art in lubricants, offering ultimate protection, but at a fairly high price. One such is Duckhams QS, for use in ultra-high performance engines. Semi-synthetic oils offer high performance engine protection, but at less cost than full synthetic oils. Duckhams QXR is an ideal choice for hot hatches and hard-driven cars.

For help with technical queries on lubricants. call Duckhams Oils on 0181 290 8207



# Chapter 1 Routine maintenance and servicing



# Contents

ir filter element check and clean ir filter element renewal larm remote control battery renewal utomatic transmission fluid level check  7 uxiliary drivebelt(s) check and renewal attery and electrolyte level check 28 ody corrosion check rake fluid renewal rake pad and disc check 13 rake pedal check and adjustment rake vacuum servo unit check 00lant renewal 00r and bonnet hinge lubrication riveshaft rubber gaiter and constant velocity (CV) joint check 01 ngine oil and filter renewal 02 vaporative loss system check 18 vahaust system check 18 values in filter server 19	Handbrake check and adjustment 1 Headlight beam adjustment check 2 Hose and fluid leak check 1 Idle speed and mixture check Intensive maintenance Introduction Manual transmission oil level check Rear brake shoe check 1 Road test 3 Roadwheel nut tightness check 2 Spark plug and ignition system check 2 Spark plug renewal 3 Steering, suspension and roadwheel check 1 Timing belt renewal 3 Transmission oil/fluid renewal 3 Valve clearance check and adjustment 3 Wheel alignment check 2
*QD0rativa land and an all all	Wheel alignment check
MIGUST CVOtom about	Machaniet adjustment
uel filter renewal	Washer jet adjustment

# Degrees of difficulty

Easy, suitable for novice with little experience



Fairly easy, suitable for beginner with some experience



Very difficult, suitable for expert DIY Very difficult, suitable for exper or professional

luding filter litres	Including filter 3.0 litres 3.7 litres 4.6 litres 4.5 litres 4.5 litres
luding filter itres	Including filter 3.0 litres 3.7 litres 4.6 litres 4.5 litres
luding filter itres	Including filter 3.0 litres 3.7 litres 4.6 litres 4.5 litres
luding filter itres	Including filter 3.0 litres 3.7 litres 4.6 litres 4.5 litres
itres	3.0 litres 3.7 litres 4.6 litres 4.5 litres
itres	3.0 litres 3.7 litres 4.6 litres 4.5 litres
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to 0.29 mm	Exhaust
to 0.25 mm	0.25 to 0.35 mm
71	0.28 to 0.38 mm
	0.20 to 0.30 mm
ection down to	
oction down to -15°C	
- 20°C	
Tip!	
npion U565	
1149	
L F-	
t 50 rpm	
t 50 rpm	
LLION	
1	mpion C138  t to 0.25 mm to 0.29 mm to 0.25 mm  dection down to -15°C fection down to -30°C  mpion U565 mpion L149  ± 50 rpm

# Servicing specifications 1•3

Ignition system		
Ignition timing	Refer to Chapter 5B Champion type	Electrode gap
Conventional engines	RC7YCC4 RC87PYX (Platinum tipped) RC87PYX (Platinum tipped) RC6YCC	1.1 mm 1.2 mm 1.2 mm 1.0 mm
Spark plug HT lead resistances	25 k ohms per HT lead maximum d by Champion Spark Plug. Where a	
Brakes		
Brake pad lining minimum thickness  Brake shoe friction material minimum thickness  Handbrake lever travel  Front brake disc minimum thickness:	1.0 mm 1.0 mm 4 to 7 clicks of ratchet	
All except 3S-FE engine models	23.0 mm	
3S-FE engine models	26.0 mm 9.0 mm	
Tyre pressures	Refer to page 0•16 of "Weekly ch	ecks"
Auxiliary drivebelt deflection		
A-FE and 7A-FE angines:	44 5 4 4 5 5	
Alternator/water numb drivehelt	11.5 to 13.5 mm	
All Conditioning compressor drivehelt	6.0 (0 8.0 ())(1)	
Power steering pump drivebelt	6.0 to 8.0 mm	
3S-FE engine:	13.0 to 17.0 mm	
Alternator drivebelt	9.0 to 11.0 mm	
Alternator/air conditioning compressor drivebelt Power steering pump drivebelt	10.0 to 13.0 mm	
3S-GE engine:	12.0 to 18.0 mm	
Alternator drivebelt	10.0 to 13.0 mm	
Alternator/air conditioning compressor drivebelt	13.0 to 16.0 mm	
Forque wrench settings	Nm	lbf ft
Roadwheel nuts	103	76
THE STATE OF THE S	18	13
Opark pluss		05
Spark plugs	34	25
Pump drain plug	34 49	36
Manual transmission oil drain and filler plugs	= :	
Manual transmission oil drain and filler plugs	49	36
Manual transmission oil drain and filler plugs Automatic transmission fluid drain plug Alternator to mounting bracket bolts	49 17	36 13
Manual transmission oil drain and filler plugs Automatic transmission fluid drain plug Alternator to mounting bracket bolts	49 17	36 13
Manual transmission oil drain and filler plugs Automatic transmission fluid drain plug Alternator to mounting bracket bolts Alternator to adjustment link:	49 17 54	36 13 40
Automatic transmission oil drain and filler plugs Automatic transmission fluid drain plug Alternator to mounting bracket bolts Alternator to adjustment link: 4A-FE and 7A-FE engines 3S-FE and 3S-GE engines	49 17 54 19 27	36 13 40 14 20
Manual transmission oil drain and filler plugs Automatic transmission fluid drain plug Alternator to mounting bracket bolts Alternator to adjustment link:	49 17 54 19 27	36 13 40

Notes

# 1-4 Toyota Carina E maintenance schedule

The maintenance intervals in this manual are provided with the assumption that you, not the dealer, will be carrying out the work. These are the minimum maintenance intervals recommended by us for vehicles driven daily. If you wish to keep your vehicle in peak condition at all times, you may wish to perform some of these procedures more

often. We encourage frequent maintenance, because it enhances the efficiency, performance and resale value of your vehicle.

When the vehicle is new, it should be serviced by a factory-authorised dealer

It should be noted that for the 1993 model the vehicle.

year, the service time/mileage intervals were extended by the manufacturer to the periods shown in this schedule. Although these intervals can be applied retrospectively. service department, in order to preserve the service department, in order to preserve the discrepancy between this schedule and the discrepancy between this schedule and the service department. one shown in the Service Guide supplied with

## Every 250 miles (400 km) or weekly ☐ Refer to "Weekly checks"

# Every 4500 miles (7500 km) or 6 months - whichever comes first

Note: Frequent oil and filter changes are good for the engine. We recommend changing the oil at the mileage specified here, or at least twice a year if the mileage covered is less.

Renew the engine oil and filter (Section 3)

# Every 9000 miles (15 000 km) or 6 months - whichever comes first

- Check manual transmission oil level (Section 4) Check automatic transmission fluid level (Section 5) Check engine coolant strength (Section 6)
- Check the condition of the auxiliary drivebelt(s), and renew if necessary (Section 7)
- Check the idle speed and CO content (Section 8) Check the spark plugs and ignition system (Section 9) Check the evaporative loss emission control check
- Clean the air filter element (Section 11)
- Hose and fluid leak check (Section 12) Check and adjust the brake pedal (Section 13)
- Check the brake vacuum servo unit (Section 14) Check and adjust the handbrake (Section 15)
- Check the front and (where applicable) rear brake pads and discs and renew if necessary\* (Section 16) Check the rear brake shoes and drums\* (Section 17)
- Check the exhaust system (Section 18) Check the steering and suspension components for condition and security\* (Section 19)
- Check the condition of the driveshaft rubber gaiters
- Check the battery (Section 21)
- Check the tightness of the roadwheel nuts (Section 22) Wheel alignment check (Section 23)
- Check the headlight beam alignment (Section 24)
- Lubricate door and bonnet hinges (Section 25) Adjust the washer jets (Section 26)
- Check the condition, operation and security of all Check the body for corrosion (Section 28)
- Renew the battery in the alarm remote control
- Carry out a road test (Section 30)
- Carry out a road test (Section 30)

  This should be performed more frequently if the vehicle is used in Severe Conditions (ie towing a trailer, repeated short distances,

# Every 18 000 miles (30 000 km) or 12 months - whichever comes first

- In addition to the items listed above, carry out the following:

  Renew the spark plugs, except engines fitted with
- platinum-tipped spark plugs (Section 31)
- Renew the fuel filter\* (Section 32)
- Renew the air filter element\* (Section 33) \*This should be performed more frequently if the vehicle is used in Severe Conditions (le towing Severe Conditions (ie towing a trailer, repeated short distances, dusty conditions etc).

# Every 24 months

In addition to the items listed above, carry out the following: Renew the brake fluid (Section 34)

# Every 36 000 miles (60 000 km) In addition to the items listed above, carry out the following: Change the transmission 35

- Change the transmission oil/fluid\* (Section 35) Renew the engine coolant (Section 36) "This should be performed more frequently if the vehicle is used in dusty conditions (le towing a trailer, repeated short distances."

# Every 54 000 miles (90 000 km)

In addition to the items listed above, carry out the following:

Check and adjust the valve clearances (Section 31)

# Every 63 000 miles (105 000 km) In addition to the Items listed above, carry out the following: Renew the spark blissed with

Renew the spark plugs, engines fitted with platinum-tipped spark plugs, engines fitted with Renew the timing belt (Sugs only (Section 31) Renew the timing belt (Section 38)

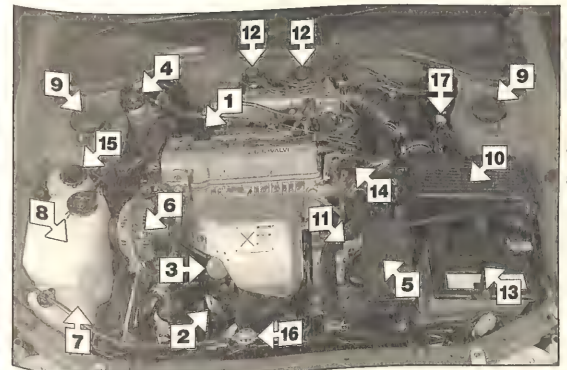
# Maintenance - component location 1.5

# Underbonnet view of a 1.6 litre 4A-FE engine model with manual transmission



- 2 Engine oil dipstick
- 3 Oil filter
- Brake master cylinder fluid reservoir
- 5 Engine compartment fuse and relay box
- Alternator
- Coolant expansion tank
- Windscreen/tailgate washer fluid reservoir
- 9 Suspension strut upper mounting
- 10 Air cleaner housing
- 11 Clutch master cylinder fluid reservoir
- 12 Ignition HT coil
- 13 Battery
- 14 Distributor
- 15 Exhaust gas lean mixture sensor
- 16 Radiator pressure cap
- 17 Power steering pump

# Underbonnet view of a 2.0 litre 3S-FE engine model with automatic transmission



- Engine oil filler cap
- Engine oil dipstick
- Oil filter Brake master cylinder fluid
- reservoir Engine compartment fuse
- and relay box
- Alternator
- Coolant expansion tank
- Windscreen/tailgate washer fluid reservoir
- Suspension strut upper mounting
- 10 Air cleaner housing 11 Automatic transmission
- fluid level dipstick 12 EGR valve and modulator
- 13 Battery
- 14 Distributor (with internal ignition HT coil)
- 15 Power steering fluid reservoir
- 16 Radiator pressure cap
- 17 Ignition igniter module

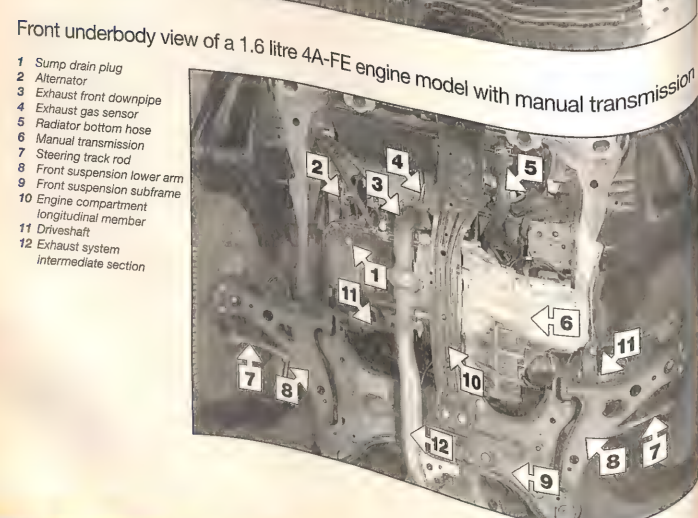
# 1.6 Maintenance - component location

# Underbonnet view of a 2.0 litre 3S-GE engine model with manual transmission

- 2 Engine oil dipstick
- 3 Oil filter
- 4 Brake master cylinder fluid reservoir
- 5 Engine compartment fuse and relay box
- 6 Alternator
- 7 Coolant expansion tank
- 8 Windscreen/tailgate washer fluid reservoir
- 9 Suspension strut upper mounting
- 10 Air cleaner housing
- 11 Clutch master cylinder fluid reservoir
- 12 Ignition HT coil
- 13 Battery
- 14 Radiator pressure cap



- 5 Radiator bottom hose
- 6 Manual transmission
- 7 Steering track rod
- 8 Front suspension lower arm
- 9 Front suspension subframe
- 10 Engine compartment longitudinal member
- 11 Driveshaft
- 12 Exhaust system intermediate section



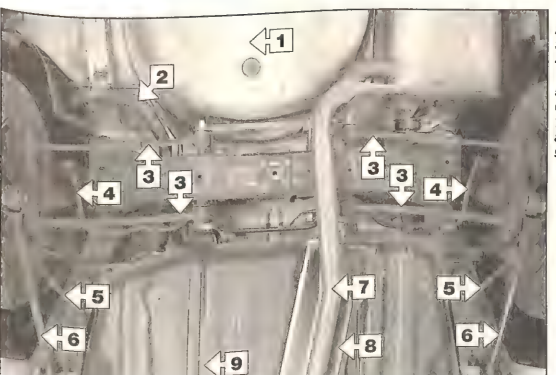
# Maintenance - component location 1.7

## Front underbody view of a 2.0 litre 3S-FE engine model with automatic transmission



- Radiator bottom hose
- Cooling fan temperature switch
- Radiator
- Automatic transmission
- fluid cooler hoses
- Sump drain plug 6 Automatic transmission
- fluid drain plug Driveshaft
- 8 Steering track rod
- 9 Front suspension lower arm
- 10 Exhaust front downpipe
- 11 Exhaust system
- intermediate section 12 Front suspension subframe
- 13 Engine/transmission longitudinal crossmember

# Rear underbody view (1.6 litre model shown - other models similar)



- Spare wheel well
- 2 Fuel tank filler hose
- 3 Rear suspension lower arms
- 4 Rear suspension strut/shock absorber
- 5 Handbrake cables
- 6 Rear suspension radius rod
- 7 Exhaust tailpipe and silencer
- 8 Exhaust heat shield
- 9 Fuel tank

# 1.8 Maintenance procedures

### 1 Introduction

1 This Chapter is designed to help the home mechanic maintain his/her vehicle for safety, economy, long life and peak performance.

2 The Chapter contains a master maintenance schedule, and Sections dealing specifically with each task in the schedule. Visual checks, adjustments, component renewal and other helpful items are included. Refer to the accompanying illustrations of the engine compartment and the underside of the vehicle for the locations of the various components.

3 Servicing your vehicle in accordance with the mileage/time maintenance schedule and the following Sections will provide a planned maintenance programme, which should result in a long and reliable service life. This is a comprehensive plan, so maintaining some items but not others at the specified service intervals, will not produce the same results.

4 As you service your vehicle, you will discover that many of the procedures can and should - be grouped together, because of the particular procedure being performed, or test (refer to Chapter 2A) will provide valuable the particular procedure being performed, or because of the proximity of two otherwise-unrelated components to one another. For of the main internal components, Such a test performance of the week as a basis to decide on the system.

actual work begins. Read through all the improve the performance of the engine sections relevant to the work to be a limited to the work to be a limited to the engine sections. Sections relevant to the work to be carried out, then make a list and gather all the parts and tools required, If a problem is encountered, seek advice from a parts specialist, or a dealer service department.

# Intensive maintenance

1 if, from the time the vehicle is new, the routine maintenance schedule is followed closely, and frequent checks are made of fluid levels and high-wear items, as suggested throughout this manual, the engine will be kept in relatively good running condition, and the need for additional work will be minimised. 2 It is possible that there will be times when the engine is running poorly due to the lack of regular maintenance. This is even more likely if a used vehicle, which has not received regular and frequent maintenance checks, is purchased. In such cases, additional work may need to be carried out, outside of the

example, if the vehicle is raised for any reason, the exhaust can be inspected at the same time of the work to be carried out. If, for example, a compression test indicates serious interval

5 The first step in this maintenance programme is to prepare yourself before the described in this Chapter will not greatly Every 4500 miles (7500 km) or 6 months

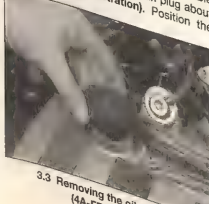
and Chapter 5B).

2 Before starting this procedure, gather together all the necessary tools and materials. Also make sure that you have plenty of clean rags and newspapers handy, to mop up any spills. Ideally, the engine oil should be warm, as it will drain better, and more built-up sludge will be removed with it. Take care, however, not to touch the exhaust or any other hot parts of the engine when working under the vehicle. To avoid any possibility of scalding, and to protect yourself from possible skin irritants and other harmful contaminants in used engine oils, it is advisable to wear gloves when carrying out this work. Access to the underside of the vehicle will be greatly improved if it can be

raised on a lift, driven onto ramps, or Jacked up and supported on axle stands (see Jacking chosen, make sure that the vehicle remains level or, if it is at an angle, that the drain plug 1 Frequent oil and filter changes are the most important preventative maintenance 3 Remove the oil filler cap from the engine withdraw it) (see illustration and it becomes

3 Remove the oil filler cap from the engine camshaft cover (twist it anti-clockwise and withdraw it) (see illustration). withdraw it) (see illustration).

4 Using a spanner, or preferably a suitable specket and bar. slacken the drain oline about 4 Using a spanner, or preferably a suitable socket and bar, slacken the drain plug about half a turn (see illustration), position the socket and par, stacken the drain plug about half a turn (see illustration). Position the



noving the oil filler cap

(4A-FE engines)

extensive overhaul work is carried out first 4 The following operations are those me often required to improve the performance a generally poor-running engine: Primary operations a) Clean, inspect and test the battery

may prove a waste of time and money,

("Weekly checks", Section 21 and Chapter 5A). b) Check all the engine-related fluids

c) Check the condition and tension of the auxiliary drivebelts (Section 7). d) Renew the spark plugs (Section 31).

e) Inspect the ignition HT leads (Section 1) Check the f) Check the condition of the air filter, all

renew if necessary (Section 11). g) Check the fuel filter (Section 32). h) Check the fuel filter (Section 32).

Check the condition of all hoses, and

i) Check for fluid leaks (Section 12). (Section 8). check for fluid leaks (Section 12).

5 If the above operations do not provi effective, carry out the following seco

# Secondary operations

All items listed under Primary operation

the following:

a) Check the charging system (Cl b) Check the ignition system (Chapter of AA) c) Check the fuel system (Chapter 4A at 1) Renew the

d) Renew the fuel system (Chapter Section and Chapter Section HT leads (Section and Chapter Section Se

draining container under the drain remove the plug completely (see Hayne Recover the Recover the sealing ring from the drain pl



HAYNES
Keep the drain plug plus with the sump with the screwing it by hand the screwing it by hand the screwing it by hand the screwing it turns. As the screwing it away sharply stream of with the screwing it is a screwing in the screwing it is a screwing it is a screwing in the screwing it is a stream of oil issuing from the into the container, not up your s



3.4 Sump drain plug (4A-FE eng

# Every 4500 miles or 6 months 1.9



3.7 Oil filter on the 3S-FE engines

5 Allow some time for the oil to drain, noting that it may be necessary to reposition the container as the oil flow slows to a trickle.

6 After all the oil has drained, wipe the drain plug and the sealing washer with a clean rag. Examine the condition of the sealing washer renew it if it shows signs of scoring or other damage which may prevent an oil-tight seal. Clean the area around the drain plug opening, and refit the plug complete with the washer. Tighten the plug securely - preferably to the specified torque, using a torque wrench.

7 The oil filter is located at the front righthand side of the cylinder block - access is most easily obtained through the top of the engine compartment (see illustration).

8 Move the container under the oil filter.

9 Use an oil filter removal tool (if required) to slacken the filter initially, then unscrew it by hand the rest of the way (see illustration). Empty the oil from the old filter into the container.

10 Use a clean rag to remove all oil, dirt and sludge from the filter sealing area on the engine. Check the old filter to make sure that the rubber sealing ring has not stuck to the engine. If it has, carefully remove it.



3.9 Using a chain strap to remove the oil filter (4A-FE engines)

11 Apply a light coating of clean engine oil to the sealing ring on the new filter, then screw the filter into position on the engine. Lightly tighten the filter until its sealing ring contacts the block, then tighten it through a further two-thirds of a turn (see illustrations).

12 Remove the old oil and all tools from under the vehicle then, if applicable, lower the vehicle to the ground.

13 Fill the engine through the filler in the camshaft cover, using the correct grade and type of oil (refer to "Weekly checks" for details of topping-up). Pour in half the specified quantity of oil first, then wait a few minutes for the oil to drain into the sump. Continue to add oil, a small quantity at a time, until the level is up to the lower mark on the dipstick. Adding a further 1.0 litre will bring the level up to the upper mark on the dipstick.

14 Start the engine and run it for a few minutes, while checking for leaks around the oil filter seal and the sump drain plug. Note that there may be a delay of a few seconds before the low oil pressure warning light goes out when the engine is first started, as the oil circulates through the new oil filter and the engine oil galleries before the pressure builds



3.11a Apply a light coating of clean engine oil to the sealing ring on the new filter



3.11b Screw on the new filter by hand

up. Do not run the engine above idle speed while the warning light is on.

15 Stop the engine, and wait a few minutes for the oil to settle in the sump once more. With the new oil circulated and the filter now completely full, recheck the level on the dipstick, and add more oil as necessary.

16 Dispose of the used engine oil safely, with reference to General repair procedures in the Reference Section at the end of this manual.

# Every 9000 miles (15 000 km) or 6 months

# Manual transmission oil level

1 Park the car on a level surface. The oil level must be checked before the car is driven, or at least 5 minutes after the engine has been switched off. If the oil is checked immediately after driving the car, some of the oil will remain distributed around the transmission components, resulting in an inaccurate level reading. To improve access, position the car over an inspection pit, or raise the car off the ground and position it on axle stands, making sure the vehicle remains level to the ground. 2 Wipe clean the area around the filler/level plug, which is on the front face of the transmission. Unscrew the plug and clean it

(see illustration). 3 Check the oil level with your finger, or by nserting a home-made dipstick made from a short length of wire bent to shape. The oil

level should be no more than 5.0 mm below the lower edge of the filler/level hole. A certain amount of oil may have gathered behind the filler/level plug and will often trickle out when it is removed; this does not necessarily indicate that the level is correct. To ensure that a true level is established, wait until the

initial trickle has stopped, then add oil as necessary until a trickle of new oil can be seen emerging. The level will be correct when the flow ceases; use only good-quality oil of the specified type (see illustration).

4 On completion refit the filler/level plug and tighten to the specified torque.



4.2 Unscrewing the filler/level plug from the front face of the transmission



4.3 Topping-up the manual transmission oil level

5.4 Withdraw the automatic transmission fluid dipstick from its tube

### 5 Automatic transmission fluid level check

1 The level of the automatic transmission fluid should be carefully maintained. Low fluid level can lead to slipping or loss of drive, while overfilling can cause foaming, loss of fluid and transmission damage.

2 The transmission fluid level should only be checked when the transmission is hot (at its normal operating temperature). If the vehicle has just been driven over 10 miles (15 miles in a cold climate), and the fluid temperature is 160 to 175°F, the transmission is hot.

Caution: If the vehicle has just been driven for a long time at high speed or in city traffic in hot weather, or if it has been pulling a trailer, an accurate fluid level reading cannot be obtained. In these circumstances, allow the fluid to cool down for about 30 minutes.

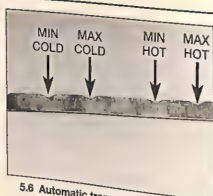
3 Park the vehicle on level ground, apply the handbrake, and start the engine. While the engine is idling, depress the brake pedal and move the selector lever through all the gear positions, beginning and ending in P.

4 With the engine still idling, remove the dipstick from its tube (see illustration). Note the condition and colour of the fluid on the

5 Wipe the fluid from the dipstick with a clean rag, and re-insert it into the filler tube until the

6 Pull the dipstick out again, and note the fluid level. The level should be between the two notches on the dipstick either side of the word HOT (see illustration). Note that there are also two notches on the dipstick either side of the word COLD, if the car has not been driven for about five hours, and the fluid is at or below room temperature, the fluid should be between the two notches either side of the word COLD. Checking the level with the fluid cold should only be used for reference and the level must be checked again when the fluid is hot.

7 if the fluid level is near or below the appropriate lower notch, stop the engine, and add the specified automatic transmission fluid through the dipstick tube, using a clean funnel if necessary (see illustration). It is important



5.6 Automatic transmission fluid level markings on the dipstick

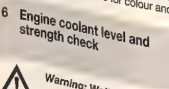
not to Introduce dirt into the transmission

8 Add the fluid a little at a time, and keep checking the level as previously described

until it is correct.

9 The need for regular topping-up of the transmission fluid indicates a leak, which should be found and rectified without delay.

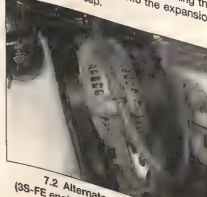
10 The condition of the fluid should also be 10 The condition of the fluid should also be checked along with the level. If the fluid on the dipstick is black or a dark reddish-brown colour, or if it has a burned smell, the fluid should be changed. If you are in doubt about the condition of the fluid, purchase some new fluid, and compare the two for colour and smell.



Warning: Wait until the engine is cold before starting this

1 The coolant antifreeze strength can be checked using a proprietary tester obtained checked using a proprietary tester obtained from a car accessory shop. One type of tester acts similar to a battery hydrometer and has five small plastic balls within a clear tube - the coolant strength is determined by the number of balls floating in the coolant. 2 To use the tester, lift the cap from the

coolant expansion tank and draw out some of the coolant. Hold the tester vertical and check the number of balls floating. After making the expansion the number of balls floating. After making the test disperse the coolant into the expansion tank and refit the cap.



7.2 Alternator and drivebelt



5.7 Topping up the automatic transit fluid through the dipstick tube

3 If the strength of the coolant is low the coolant and refill with the correct strength

4 Check the coolant level with reference t Weekly checks".

### Auxiliary drivebelt(s) check and renewal

1 On 4A-FE and 7A-FE engines, two driveholds drivebelts are fitted. The main drivebelt driv the water pump and alternator from crankshort crankshaft pulley. Where air conditioning fitted, the community fitted, the compressor is driven by a separative driven by a separat drivebelt from the crankshaft pulley power steering is fitted, a secondary pull drives the pump from the water pump pulled to 38-FF 2 On 3S-FE and 3S-GE engines, drivebelts are fitted. The main drivebelts are fitted. the alternator from the crankshaft pulley illustration). On models with air condition the main drivebelt is longer and drives conditioning compressor in additionalternates are alternator. The power steering pump is the pulley.

# Checking the condition of the auxiliary drivebelts

3 For improved access to the drivehold drivebelt on the right-hand side of the deserved the remove the right-hand side of the described in Chapter 12. If required vehicle may be seen as supported su vehicle may be jacked up and supposed axle stand axle stands (see Jacking and Vehicle and the right-hand roadwheel removed the sing a soul of the right-hand roadwheel removed the sing a soul of 4 Using a socket and extension rot the crankshaft pulley bolt, rotate crankshaft pulley bolt, rotate the crankshaft pulley bolt, rotate the crankshaft so t crankshaft pulley boit of the drivehelt so that the entire Example 1 drivebelt can be examined. drivebelts for cracks, splitting, damage. Check also for signs of glazi patches) and for separation of the helps the helps and for separation of the helps and the helps are the helps and the helps are t Renew the belt if worn or damaged.



HAYNES Turning the engine Mint much easier if plugs are removed (Section 31).

# Every 9000 miles or 6 months 1011

5 If the condition of the belt is satisfactory, check the drivebelt tension as described below under the relevant sub-heading

### Alternator drivebelt (4A-FE and 7A-FE engines) removal, refitting and tensioning

### Removal

6 If not already done, proceed as described in paragraph 3.

7 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3).

8 Slacken the alternator upper pivot bolt, then slacken the alternator lower adjusting lock

9 Back off the adjuster bolt (on the lower link bracket) to relieve the tension in the drivebelt, then slip the drivebelt from the pulleys.

### Refitting

10 Fit the belt around the pulleys, ensuring that the belt is of the correct type if it is being renewed and is correctly engaged with the ribs on the pulley. Take up the slack in the belt by tightening the adjuster bolt. Tension the drivebelt as described in the following paragraphs.

## Tensioning

11 If not already done, proceed as described in paragraph 3.

12 Correct tensioning of the drivebelt will ensure that it has a long life. Beware, however, of overtightening, as this can cause wear in the alternator or water pump bearings. 13 The belt tension is checked at the midpoint between the alternator and water pump pulleys on the upper belt run. Apply finger or thumb pressure by pressing down on the drivebelt, and check that it deflects by the amount given in the Specifications (see illustration).

14 To adjust, with the upper pivot bolt and lower adjusting lock bolt loose, turn the adjuster bolt until the correct tension is achieved. Rotate the crankshaft a couple of times, recheck the tension, then securely tighten both the alternator mounting pivot and adjusting lock bolts.

15 Refit the washer fluid reservoir, and where removed refit the right-hand roadwheel and lower the vehicle to the ground.



7.13 Checking the tension of the alternator drivebelt (4A-FE and 7A-FE engines)

### Alternator/air conditioning compressor drivebelt (3S-FE and 3S-GE engines) removal, refitting and tensioning

16 If not already done, proceed as described in paragraph 3.

17 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3).

18 On 3S-FE engines (with or without air conditioning), slacken the alternator upper pivot bolt, then slacken the alternator lower adjusting lock bolt. Back off the adjuster bolt (on the alternator bracket) to relieve the tension in the drivebelt, then slip the drivebelt from the pulleys.

19 On 3S-GE engines (with or without air conditioning), loosen the idler pulley lock bolt then back off the adjuster bolt (on the idler pulley bracket) to relieve the tension in the drivebelt, and slip the drivebelt from the pulleys. Note that on models without air conditioning, the idler pulley is ribbed to take the inner surface of the drivebelt, however on models with air conditioning the idler pulley is smooth to take the outer surface of the drivebelt.

### Refitting

20 Fit the belt around the pulleys, ensuring that the belt is of the correct type if it is being renewed, and is correctly engaged with the ribs on the pulley. Take up the slack in the belt by tightening the adjuster bolt. Tension the drivebelt as described in the following paragraphs.

### Tensioning

21 If not already done, proceed as described in paragraph 3.

22 Correct tensioning of the drivebelt will ensure that it has a long life. Beware, however, of overtightening, as this can cause wear in the alternator/compressor bearings.

23 The belt tension is checked at the midpoint between the alternator and crankshaft pulleys (except 3S-FE engines) or between the alternator and air conditioning compressor (3S-FE engines). Apply finger or thumb pressure by pressing on the drivebelt, and check that it deflects by the amount given in the Specifications.

24 To adjust, with the alternator or idler bolts loose, turn the adjuster bolt until the correct tension is achieved. Rotate the crankshaft a couple of times, recheck the tension, then securely tighten the alternator or idler bolts. 25 Refit the washer fluid reservoir, and where removed refit the right-hand roadwheel and

## lower the vehicle to the ground. Air conditioning compressor drivebelt (4A-FE and 7A-FE engines)

26 If not already done, proceed as described in paragraph 3.

27 Remove the alternator drivebelt as described earlier in this Section.

28 Loosen the idler pulley bolt then back off the adjuster bolt (on the idler pulley bracket) to relieve the tension in the drivebelt, and slip the drivebelt from the pulleys.

### Refitting

29 Fit the belt around the pulleys, ensuring that the belt is of the correct type if it is being renewed, and is correctly engaged with the ribs on the pulley. Take up the slack in the belt by tightening the adjuster bolt. Tension the drivebelt as described in the following paragraphs.

### Tensionina

30 If not already done, proceed as described in paragraph 3.

31 Correct tensioning of the drivebelt will ensure that it has a long life. Beware, however, of overtightening, as this can cause wear in the compressor bearings.

32 The belt tension is checked at the midpoint between the compressor and crankshaft pulleys on the lower belt run. Apply finger or thumb pressure by pressing on the drivebelt. and check that it deflects by the amount given in the Specifications.

33 To adjust, with the idler pulley bolt loose, turn the adjuster bolt until the correct tension is achieved. Rotate the crankshaft a couple of times, recheck the tension, then securely tighten the idler pulley bolt.

34 Refit the washer fluid reservoir, and where removed refit the right-hand roadwheel and lower the vehicle to the ground.

### Power steering pump drivebelt

35 If not already done, proceed as described in paragraph 3.

36 Disconnect the battery negative (earth) lead (see Chapter 5A, Sections 1 and 3). On 4A-FE and 3S-GE engines, remove the alternator drivebelt as described earlier in this Section.

37 Loosen the power steering pump pivot and adjuster lock bolts, then swivel the pump towards the engine and slip the drivebelt from

### Refitting

38 Fit the belt around the pulleys, ensuring that the belt is of the correct type if it is being renewed, and is correctly engaged with the ribs on the pulley. Take up the slack in the belt by swivelling the pump away from the engine. Tension the drivebelt as described in the following paragraphs.

### Tensioning

39 If not already done, proceed as described in paragraph 3.

40 Correct tensioning of the drivebelt will ensure that it has a long life. Beware. however, of overtightening, as this can cause wear in the power steering pump bearings,

41 The belt tension is checked at the mid-point between the pulleys on the upper belt run. Apply finger or thumb pressure by pressing on the drivebelt, and check that it deflects by the amount given in the Specifications.

43 Refit the washer fluid reservoir, and where removed refit the right-hand roadwheel and lower the vehicle to the ground.

### Idle speed and mixture check

Note: A tachometer will be required to check the idle speed, and an exhaust gas analyser will be required to check the mixture.

1 The following procedure is for checking the idle speed and mixture only. No adjustment is possible, and if the settings are incorrect, a diagnostic check should be carried out on the EFI system (see Chapter 4A and 4B).

2 Before checking the idle speed and mixture setting, always check first the following.

a) Check that the ignition timing is accurate (Chapter 5B).

b) Check that the spark plugs are in good condition and correctly gapped (Sections 9 and 31 of this chapter).

c) Check that the accelerator cable is correctly adjusted (Section 4A).

d) Check that the crankcase breather hoses are secure, with no leaks or kinks (Chap-

e) Check that the air cleaner filter element is clean and all air ducts correctly fitted (Section 11).

f) Check that the exhaust system is in good condition (Section 18).

g) If the engine is running very roughly, check the compression pressures as described in Chapter 2A.

3 Turn off all electrical components including the air conditioning system (where fitted). On models fitted with power steering keep the front wheels pointing straight ahead during aspecially if a wire brush is used. If there is no

4 Connect a tachometer to the engine in accordance with the manufacturer's

Caution: Consult a dealer service department before connecting the tachometer - some tachometers may be incompatible with the types of ignition systems used on these vehicles,

5 Run the engine to normal operating temperature, then race the engine at 2500 rpm for approximately 90 seconds.

6 Check that the idle speed is within the limits given in the Specifications.

7 Stop the engine and disconnect the

8 Run the engine to normal operating temperature, then race the engine at 2500 rpm for approximately 180 seconds.

9 Allow the engine to idle, then connect the exhaust gas analyser probe in the exhaust tailpipe. Check that the CO content is within the limits given in the Specifications. 10 Stop the engine and remove the exhaust

Spark plug and ignition system check

Warning: Voltages produced by an electronic ignition system are considerably higher than those produced by conventional ignition systems. Extreme care must be taken when working on the system with the ignition switched on. Persons with surgically-implanted cardiac pacemaker devices should keep Well clear of the ignition circuits, components and test

# Spark plug check

Note: Standard spark plugs should be renewed at 18 000 miles, and platinumtipped spark plugs should be renewed at 38 000 miles (see Section 31). The condition of the spark plugs over a period of time will reflect the general state of the engine; the following check will show up any problems with the engine which may require attention. 1 Remove the spark plugs and check their

condition with reference to Section 31. 2 Check each spark plug for excessive wear of the electrodes, and for damage to threads and insulators. If evident, refer to Section 31

say this can cause damage to the insulator, especially if a wire brush is used. If there is no spark plug, do not clean it as it should be major build-up of carbon on the tip of the spark plug, do not clean it as it should be check the snark plug electrode gaps and serviceable until it is due for renewal.

4 Check the spark plug electrode gaps and described in Section 31.

General component check

5 The spark plug (HT) leads should be checked whenever the chark nluge are checked whenever the spark plugs are removed.
6 Pull the leads from the plugs by gripping connection may be fractured.

graphics of the lead of the lea

HAYNES

Ensure that the leads are numbered before removing when refitting confusion

7 Check inside the end fitting for sign corrosion, which will look like a white co powder. Push the end fitting back onto spark plug, ensuring that it is a tight fit of plug. If not, remove the lead again and in pliers to carefully crimp the metal conne inside the end fitting until it fits securely on end of the spark plug.

8 Using a clean rag, wipe the entire land the lead to remove any built-up did grease. Once the lead is clean, check burns, cracks and other damage. Do not be the lead the lead excessively, nor pull the lengthwise - the conductor inside break.

9 If an ohmmeter is available, check resistance of the lead by connecting the across the across the ends of the lead and compare the resist the resistance given in the Specifical Refit the lead 10 Check the remaining leads one at a in the same

11 If new spark plug (HT) leads are required to the spark plug (HT) lead purchase a set for your specific carengine.

12 Unscrew and remove the distribu retaining screws and remove the cap the cap at the cap the cap clean, and carefully inspect it and out for and out for signs of cracks, carbon (tracking) (tracking) and worn, burned or loose co Check that the cap's carbon brush and making good contact with the role inspect the Inspect the cap seal for signs slacked damage, and renew if necessary. retaining screw where applicable remove the remove the rotor arm from the distance shaft, and inshaft, and inspect it. It is a good idea the can and the cap and rotor arm whenever plug (HD land) plug (HT) leads are fitted. When pld cap in cap, remove the leads from the old cap a time, and the a time, and fit them to the new cape exact same exact same location - do not simult remove all the leads from the old cap order confined as order confusion may occur. ensure that the rotor arm is pressed onto the distributor shaft, and securities retain its retaining screw. Ensure that the In position, then fit the cap and tighten its tighten its retaining screws.

# Ignition timing check

13 Having performed the above a good idea to also check the ignition Refer to the procedures contains ter 5B.

10 Evaporative loss system check

1 Refer to Chapter 4B and Wiring and hoses are correctly the average and hoses are correctly the evaporative loss system complete

# Every 9000 miles or 6 months 1-13



11.1a Release the toggle clips . . .

### 11 Air filter element check and clean

1 Release the clips, then lift the cover from the air cleaner body and lift out the element (see illustrations). There is no need to disconnect the air duct or inlet air temperature sensor wiring.

2 Check that the element is not damaged, oily or excessively dirty.

3 To clean the element, blow from its Underside using compressed air then blow off its upper surfaces.

4 Refit the element using a reversal of the removal procedure.

### 12 Hose and fluid leak check

1 Visually inspect the engine joint faces, gaskets and seals for any signs of water or oil leaks. Pay particular attention to the areas around the camshaft cover, cylinder head, oll filter and sump joint faces. Bear in mind that, over a period of time, some very slight Seepage from these areas is to be expected what you are really looking for is any indication of a serious leak (see Haynes Hint). Should a leak be found, renew the offending gasket or oil seal by referring to the appropriate Chapters in this manual.



A leak in the cooling system will usually show up as white- or rust-coloured deposits on the area adjoining the leak.



11.1b ... and spring clips ...

2 Also check the security and condition of all the engine-related pipes and hoses. Ensure that all cable ties or securing clips are in place and in good condition. Clips which are broken or missing can lead to chafing of the hoses, pipes or wiring, which could cause more serious problems in the future.

3 Carefully check the radiator hoses and heater hoses along their entire length. Renew any hose which is cracked, swollen or deteriorated. Cracks will show up better if the hose is squeezed. Pay close attention to the hose clips that secure the hoses to the cooling system components. Hose clips can pinch and puncture hoses, resulting in cooling system leaks.

4 Inspect all the cooling system components (hoses, joint faces etc.) for leaks. Where any problems of this nature are found on system components, renew the component or gasket with reference to Chapter 3.

5 Where applicable, inspect the automatic transmission fluid cooler hoses for leaks or deterioration.

6 With the vehicle raised, inspect the fuel tank and filler neck for punctures, cracks and other damage. The connection between the filler neck and tank is especially critical. Sometimes a rubber filler neck or connecting hose will leak due to loose retaining clamps or deteriorated rubber.

7 Carefully check all rubber hoses and metal fuel lines leading away from the fuel tank. Check for loose connections, deteriorated hoses, crimped lines, and other damage. Pay particular attention to the vent pipes and hoses, which often loop up around the filler neck and can become blocked or crimped. Follow the lines to the front of the vehicle, carefully inspecting them all the way. Renew

damaged sections as necessary. 8 From within the engine compartment, check the security of all fuel hose attachments and pipe unions, and inspect the fuel hoses and vacuum hoses for kinks, chafing and deterioration.

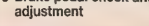
9 Where applicable, check the condition of the power steering fluid hoses and pipes. 10 With the vehicle raised, check all brake

hydraulic pipes and hoses for deterioration and damage.



11.1c ... then lift the cover from the air cleaner body and remove the element

### 13 Brake pedal check and adiustment



Refer to the procedures in Chapter 9.

### 14 Brake vacuum servo unit check



Test the operation of the brake vacuum servo unit as follows. With the engine switched off, depress the footbrake four or five times to exhaust the vacuum, then hold the pedal depressed. Start the engine, and there should be a noticeable give in the brake pedal as vacuum builds up. Allow the engine to run for at least two minutes, and then switch it off. If the brake pedal is depressed again, it should be possible to detect a hiss from the servo as the pedal is depressed. After about four or five applications, no further hissing should be heard, and the pedal should feel considerably firmer.

### 15 Handbrake check and adjustment



In service, the handbrake should be fully applied within 4 to 7 clicks of the handbrake lever ratchet. On drum-brake models, the handbrake lever travel will normally be kept within these limits by the self-adjusting mechanism on the rear brake shoes. Periodic manual adjustment may be necessary however, to compensate for cable stretch. and this is carried out by means of the cable adjuster on the side of the handbrake lever. On disc-brake models, the handbrake shoes. located inside the rear brake disc/drum assemblies, must first be adjusted manually to compensate for lining wear, and then the handbrake cable can be adjusted by means of the adjuster on the handbrake lever, to provide the specified lever travel (ratchet clicks). Refer to Chapter 9 for the full adjustment procedure according to type.

# 1-14 Every 9000 miles or 6 months

### 16 Brake pad and disc check

Note: For detailed photographs of the brake system, refer to Chapter 9.

1 The work described in this Section should be carried out at the specified intervals, or whenever a defect is suspected in the braking system. Any of the following symptoms could indicate a potential brake system defect:

a) The vehicle pulls to one side when the brake pedal is depressed. b) The brakes make scraping or dragging

noises when applied

c) Brake pedal travel is excessive.

d) The brake fluid requires repeated topping-

2 A thorough inspection should be made to confirm the thickness of the linings, as

3 Jack up the front or rear of the vehicle, as applicable, and support it on axle stands (see Jacking and Vehicle Support). Where rear brake pads are fitted, also jack up the rear of the vehicle and support on axle stands.

4 For better access to the brake calipers, remove the wheels.

5 Look through the inspection window in the caliper, and check that the thickness of the friction lining material on each of the pads is not less than the recommended minimum thickness given in the Specifications (see illustration). Note: Bear in mind that the lining material is normally bonded to a metal backing

6 If it is difficult to determine the exact thickness of the pad linings, or if you are at all concerned about the condition of the pads, then remove them from the calipers for further inspection (refer to Chapter 9).

7 Check the remaining brake caliper(s) in the

8 If any one of the brake pads has worn down to, or below, the specified limit, all four pads at that end of the car must be renewed as a set (ie all the front pads or all the rear pads). 9 Measure the thickness of the discs with a micrometer, if available, to make sure that they still have service life remaining. If any disc is



16.5 Check the brake pad friction material thickness by looking through the inspection window in the caliper

thinner than the specified minimum thickness, renew it (refer to Chapter 9). In any case, check the general condition of the discs. Look for excessive scoring and discolouration caused by overheating. If these conditions exist, remove the relevant disc and have it resurfaced or renewed (refer to Chapter 9). 10 Before refitting the wheels, check all brake lines and hoses (refer to Chapter 9). In particular, check the flexible hoses in the vicinity of the calipers, where they are subjected to most movement. Bend them between the fingers (but do not actually bend them double, or the casing may be damaged) and check that this does not reveal previously-hidden cracks, cuts or splits.

# 17 Rear brake shoe check

Note: For detailed photographs of the brake 1 The work described in this Section should

be carried out at the specified intervals, or whenever a defect is suspected in the braking whenever a defect is suspected in the braking system. Any of the following symptoms could indicate a potential brake system defect:

a) The vehicle pulls to one side when the

b) The brakes make scraping or dragging c) Brake pedal travel is excessive.

d) The brake fluid requires repeated topping-2 Chock the front wheels then jack up the 2 Chock the front wheels then jack up the rear of the car and support it on axle stands (see Jacking and Vehicle Support). For better access, remove the rear roadwheels. 3 To check the brake shoe lining thickness without removing the brake shoe lining thickness inspection hole plugs from the backplates, and use an electric torch and mirror to inspect the leading brake shoes Check and use an electric torch and mirror to illspect the linings of the leading brake shoes. Check that the thickness of the lining material on the that the thickness of the lining material on the shoes is not less than Prake shoes is not less than the specifications.

4 If it is difficult to determine the exact shoe linings or if you thickness of the brake shoe linings, or if you are at all concerned about the condition of the shoes, then remove the rear drive for a more shoes, then remove the rear drums for a more

prehensive inspection (refer to Chapter 9).

5 With the drum removed, check the shoe raturn and hold-down enringe for correct With the drum removed, check the shoe installation, and hold-down springs for correct leakage of brake fluid. Check the friction surface of the brake drums for scoring and surface of the brake fluid. Check the triction discoloration. If excessive the drum should discoloration. If excessive, the drum should

be resurfaced or renewed, the drum should

6 Before refitting the wheels, check all brake check that the rear wheels are locked and like also requires periodic adjustment, refer to

### 18 Exhaust system check

With the engine cold (at least an hol the vehicle has been driven), check complete exhaust system from the engin the end of the tailpipe. The exhaust syst most easily checked with the vehicle raised a hoist a hoist, or suitably supported on axle star so that the so that the exhaust components are real visible and accessible.

2 Check the exhaust pipes and confession for evidence of leaks, severe corrosion damage. Make sure that all brackets mountings mountings are in good condition, and instructions are in good condition. relevant nuts and bolts are tight. Leakage any of the initial any of the joints or in other parts of the sy will usually will usually show up as a black sooty stathe vicinity of the the vicinity of the leak.

3 Rattles and other noises can traced to the exhaust system, especial brackets brackets and mountings. Move the pipe silencers silencers from side to side on the mountings. If the components are able come into come into contact with the suspension parts, secure the system will mountings.

### 19 Steering, suspension and roadwheel check

# Front suspension and steering check

1 Chock the rear wheels then jack front of the car and support it on (see Jacking and support it of axis) (see Jacking and Vehicle Support). 2 Visually inspect the balljoint dust chat the steering the steering gear gaiters for splits, deteriors. deterioration. Any wear of these there will cause less than the second will be second with the second will be second win Will cause loss of lubricant, togeth and water entry, resulting in rapid dete hoses (where fitted) for deterioration, and the pipe and for the pipe and for the pipe and for the pipe and for the pipe and pipe for fluid leaks. Also check for sign leakage leakage under pressure from the ste rubber gaiters, which would near 100 fluid seals within the steering gear.

4 Grass within the steering 12 0 4 Grasp the roadwheel at the 6 o'clock positions, and try to put slight free play may be felt investigated. slight free play may be movement is appreciable, further the Continue rocking the wheel while and depressors are to determine and depressors are to determine and the most are to determine and the determine depresses the footbrake. If the now alice now eliminated or significantly red likely that likely that the hub bearings are the depress still evident with depressed, then there suspension joints or mountings. 9 of the 5 Now grasp the wheel at the Any move and try to rock Any movement felt now may again

# Every 9000 miles or 6 months 1-15

by wear in the hub bearings or the steering track rod balljoints. If the outer track rod end balljoint is worn, the visual movement will be obvious. If the inner joint is suspect, it can be felt by placing a hand over the rack-and-pinion rubber gaiter, and gripping the track rod. If the wheel is now rocked, movement will be felt at the inner joint if wear has taken place.

6 Using a large screwdriver or flat bar, check for wear in the suspension mounting bushes by levering between the relevant suspension component and its attachment point. Some movement is to be expected, as the mountings are made of rubber, but excessive wear should be obvious. Also check the condition of any visible rubber bushes, looking for splits, cracks or contamination of the rubber.

With the vehicle standing on its wheels, have an assistant turn the steering wheel back-and-forth, about an eighth of a turn each way. There should be very little, if any, lost movement between the steering wheel and roadwheels. If this is not the case, closely observe the joints and mountings previously described, but in addition, check the steering column universal joints for wear, and also check the rack-and-pinion steering gear itself.

### Rear suspension check

8 Chock the front wheels then jack up the rear of the car and support it on axle stands (see Jacking and Vehicle Support). Remove the rear roadwheels.

9 Check the rear hub bearings for wear, using the method described for the front hub bearings (paragraph 4).

10 Using a large screwdriver or flat bar, check for wear in the suspension mounting bushes by levering between the relevant Suspension component and its attachment Point. Some movement is to be expected, as the mountings are made of rubber, but excessive wear should be obvious. Check the condition of the shock absorbers and their bushes/mountings.

## Roadwheel check and balancing

11 Periodically remove the roadwheels, and clean any dirt or mud from the inside and outside surfaces. Examine the wheel rims for signs of rusting, corrosion or other damage. Light alloy wheels are easily damaged by Kerbing whilst parking, and similarly, steel wheels may become dented or buckled. Renewal of the wheel is very often the only course of remedial action possible.

12 The balance of each wheel and tyre assembly should be maintained, not only to avoid excessive tyre wear, but also to avoid wear in the steering and suspension Components. Wheel imbalance is normally Signified by vibration through the vehicle's Odyshell, although in many cases it is particularly noticeable through the steering wheel. Conversely, it should be noted that wear or damage in suspension or steering Components may cause excessive tyre wear. Out-of-round or out-of-true tyres, damaged Wheels and wheel bearing wear/maladjustment also fall into this category. Balancing will not usually cure vibration caused by such wear.

13 Wheel balancing may be carried out with the wheel either on or off the vehicle. If balanced on the vehicle, ensure that the wheel-to-hub relationship is marked in some way prior to subsequent wheel removal, so that it may be refitted in its original position.

### 20 Driveshaft rubber gaiter and constant velocity (CV) joint

1 With the vehicle raised and securely supported on stands, turn the steering onto full lock, then slowly rotate the roadwheel. Inspect the condition of the outer constant velocity (CV) joint rubber gaiters, squeezing the gaiters to open out the folds (see illustration). Check for signs of cracking, splits or deterioration of the rubber, which may allow the grease to escape, and lead to water and grit entry into the joint. Also check the security and condition of the retaining clips. Repeat these checks on the inner CV joints. If any damage or deterioration is found. the gaiters should be renewed (see Chapter 8).

2 At the same time, check the general condition of the CV joints themselves by first holding the driveshaft and attempting to rotate the wheel. Repeat this check by holding the inner joint and attempting to rotate the driveshaft. Any appreciable movement indicates wear in the joints, wear in the driveshaft splines, or a loose driveshaft retaining nut.

### 21 Battery and electrolyte level check

1 The battery is located on the left-hand side of the engine compartment.

2 On batteries with removable cell covers, the electrolyte level in the battery should be checked (and if necessary topped up) at the interval given at the beginning of this Chapter; the check should be made more often if the car is operated in high ambient temperature conditions. Maintenance-free batteries (usually identifiable by a label on the battery top) do not require topping-up and the cell covers are not removable



20.1 Checking the driveshaft gaiters for

3 On some batteries, the case is translucent and incorporates minimum (or lower) and maximum (or upper) level marks; with the vehicle parked on level ground, the electrolyte level in each cell must be maintained between these marks (see illustration). On batteries without a translucent case and level marks, the electrolyte level must be maintained just above the top of the cell plates.

4 If topping up is necessary, proceed as described in the following paragraph.

5 Remove the cell covers from the top of the battery then carefully add distilled or de-ionized water to raise the electrolyte level in each cell but do not overfill. With the electrolyte level replenished, refit the cell covers.

6 The exterior of the battery should be inspected periodically for damage such as a cracked case or cover.

7 Check the tightness of the battery cable terminal clamps to ensure good electrical connections, and check the entire length of each cable for cracks and frayed conductors.

8 If corrosion (visible as white, fluffy deposits) is evident, remove the cable terminal clamps from the battery terminals, clean them with a small wire brush then refit them. Corrosion can be kept to a minimum by applying a layer of petroleum jelly to the clamps and terminals after they are reconnected.

9 Make sure that the battery tray is in good condition and the retaining clamp is tight.

10 Corrosion or deposits on the tray, retaining clamp and the battery itself can be removed with a solution of water and baking soda. Thoroughly rinse all cleaned areas with cold water.

11 Any metal parts of the vehicle damaged by such corrosion should be covered with a zinc-based primer then painted.

12 Further information on the battery, charging and jump starting can be found in Chapter 5A and in the preliminary sections of this Manual.

### 22 Roadwheel nut tightness check



Using a torque wrench, check that the roadwheel nuts are tightened to the torque wrench setting given in the Specifications.



21.3 The electrolyte level can be viewed though the battery casing

### 24 Headlight beam adjustment check

- 1 Accurate adjustment of the headlight beam is only possible using optical beam-setting equipment, and this work should therefore be carried out by a Toyota dealer or suitablyequipped workshop.
- 2 Adjustment screws are located on the rear of the headlight units and access is gained by opening the bonnet. The outer screw (nearest the vehicle wing) is used to adjust the horizontal alignment, and the inner screw is used to adjust the vertical alignment. Note that on models with electric aim adjustment, the adjustment switch must be set to position 0 before carrying out beam alignment.
- 3 Certain models are equipped with a headlight beam adjustment switch, located on the centre console, which allows the aim of the headlights to be adjusted to compensate for the varying loads carried in the vehicle. The switch should be positioned according to the load being carried in the vehicle - eg; position 0 for driver with no passengers or luggage; up to position 3 for maximum load, or towing.

### 25 Door and bonnet hinge lubrication

- 1 All hinges and locks (doors, bonnet, tailgate, boot, and fuel filler flap) should be examined for correct operation and any defects rectified.
- 2 Lubricate the moving parts of the hinges and locks with a little engine oil, and apply a little multi-purpose grease to the contact surfaces of the locks and strikers.

## 26 Washer jet adjustment

1 While operating the windscreen washers, check that the upper limit of the jet is aimed at a point vertically above the jet and near the top of the area wiped by the wipers. The lower limit of the jet should be aimed on the windscreen near the bottom of the area wiped by the wipers but towards the driver's side. 2 If adjustment is required, use a pin or similar tool 0.7 to 0.75 mm in diameter to adjust the nozzle in the jet.

## 27 Seat belt check

1 All vehicles are fitted with three point, inertia reel front and outer rear seat belts, with a two point lap belt for the centre rear seat. 2 Inspect the belts for signs of fraying or other damage. Also check the operation of the buckles and retractor mechanisms, and ensure that all mounting bolts are securely tightened. Note that the bolts are shouldered so that the belt anchor points are free to rotate.

3 If there is any sign of damage, or any doubt about the condition of a belt, it must be renewed. If the vehicle has been involved in a collision, any belts in use at the time should be renewed as a matter of course, and all other belts should be checked carefully.

4 Use only warm water and non-detergent soap when cleaning the belt webbing. Never use chemicals that could attack the belt fabric and reduce its effectiveness. Keep the belts fully extended until they have dried - do not apply heat to accelerate drying.

# 28 Body corrosion check

- 1 Jack up the front and rear of the vehicle and support on axie stands (see Jacking and
- 2 Working from the front to the rear of the vehicle, check the condition of the entire vehicle structure for signs of corrosion, especially near the load-bearing areas. These include chassis box sections, side sills, cross-members, pillars, and all suspension, steering, braking system and all suspension, steering, braking system and seat beit mountings and anchorages.

  3 Check that the anti-corrosion sealing system and anchorages.
- aterials on the underbody are intact. Where necessary re-apply the material. 4 in the engine compartment, examine the 4 In the engine compartment, examine the front suspension upper mountings and inner walance for signs of corrosion
- valance for signs of corrosion.

  5 Inside the vehicle, lift the carpets where and check the floor and inner possible and check the floor and inner check the drain holder in the doors to Surfaces or the sills for signs or corrosion.

  6 Check the drain holes in the doors for blockages and clear by probing with wire.

  Mhara hody corrosion is evident, cons 7 Where body corrosion is evident, consult a

# Toyota dealer to have it repaired. 29 Alarm remote control battery

### 30 Road test

### Instruments and electrical equipment

- 1 Check the operation of all instruments and electrical equipment.
- 2 Make sure that all instruments read co and switch on all electrical equipment in turn, check that it functions properly.

### Steering and suspension

- 3 Check for any abnormalities in the steed 4 Drive the vehicle, and check that there are no unusual vibrations.
- no excessive sioppiness, or roughness, when 5 Check that the steering feels positive. check for any suspension noises cornering and driving over bumps.

## Drivetrain

- 6 Check the performance of the engine (if applicable), transmission and drive from 7 Listen for any unusual noises from engine, clubs. engine, clutch and transmission.
- 8 Make sure that the engine runs smi when idling, and that there is no hesital when accelerate
- 9 Check that, where applicable, the child action is smooth and progressive, the ped drive is taken up smoothly, and that for travel is travel is not excessive. Also listen noises when the clutch pedal is depres 10 On manual transmission models that all that all gears can be engaged without and server at Without noise, and that the gear level act not abnormally vague or notchy
- 11 On automatic transmission models without all gearchanges occur without snatching, and without an Charles engine speed between changes. all the gear positions can be selected vehicle at rest. If any problems are found to the should be referred t should be referred to a Toyota dealer. the front of the the front of the vehicle, as the vehicle slowly in a circle with the steering on Carry out the circle with the steering of Carry out the steering out the steering of Carry out the steering out th Carry out this check in both direction clicking noise is heard, this indicates driveshaft joint, in which case the joint

# Check the operation and performance of the braking system system

Make sure that the vehicle does one side when braking, and that ind do not lock prematurely when braking the 14 Check prematurely when bration the steering the steering when braking.

15 Check that the handbrake correction mover to the correction of the corr correctly without excessive mover lever, and that it holds the vehicle on a slope.

# Routine maintenance and servicing 1-17

# Every 18 000 miles (30 000 km) or 12 months

### 31 Spark plug renewal

Note: On 4A-FE and 7A-FE (lean-burn) engines fitted with platinum-tipped spark plugs, the renewal interval is every 63 000 miles.

1 The correct functioning of the spark plugs is vital for the correct running and efficiency of the engine. It is essential that the plugs fitted are appropriate for the engine (a suitable type is specified at the beginning of this Chapter). If this type is used and the engine is in good condition, the spark plugs should not need attention between scheduled replacement intervals. Spark plug cleaning is rarely necessary, and should not be attempted unless specialised equipment is available, as damage can easily be caused to the firing ends.

2 If the marks on the original-equipment spark plug (HT) leads cannot be seen, mark the leads 1 to 4, to correspond to the cylinder the lead serves (No 1 cylinder is at the timing belt end of the engine). Pull the leads from the plugs by gripping the end fitting, not the lead, otherwise the lead connection may be fractured. Note that as the spark plugs are deeply recessed, the HT lead end fittings are extended (see illustration).



31.2 Disconnecting the HT leads from the spark plugs



31.9a Measuring the spark plug gap with a

3 It is advisable to remove the dirt from the spark plug recesses using a clean brush, vacuum cleaner or compressed air before removing the plugs, to prevent dirt dropping into the cylinders.



Warning: Wear eye protection when using compressed air!

4 Unscrew the plugs using a spark plug spanner, suitable box spanner or a deep socket and extension bar (see illustration). Keep the socket aligned with the spark plug if it is forcibly moved to one side, the ceramic insulator may be broken off, however since the spark plugs are deeply recessed this is not likely to be a problem until the plugs are being withdrawn. As each plug is removed, examine it as follows.

- 5 Examination of the spark plugs will give a good indication of the condition of the engine. if the insulator nose of the spark plug is clean and white, with no deposits, this is indicative of a weak mixture or too hot a plug (a hot plug transfers heat away from the electrode slowly, a cold plug transfers heat away quickly).
- 6 If the tip and insulator nose are covered with hard black-looking deposits, then this is indicative that the mixture is too rich. Should the plug be black and oily, then it is likely that the engine is fairly worn, as well as the mixture being too rich.



31.4 Removing the spark plugs



31.9b Measuring the spark plug gap with a wire gauge

7 If the insulator nose is covered with light tan to greyish-brown deposits, then the mixture is correct and it is likely that the engine is in good condition.

8 The spark plug electrode gap is of considerable importance as, if it is too large or too small, the size of the spark and its efficiency will be seriously impaired. The gap should be set to the value given in the Specifications at the beginning of this Chapter. 9 To set the gap, measure it with a feeler blade or wire gauge, and then bend the outer plug electrode until the correct gap is achieved (see illustrations). The centre electrode should never be bent, as this may crack the insulator and cause plug failure, if nothing worse. If using feeler blades, the gap is correct when the appropriate-size blade is a firm sliding fit.

- 10 Special spark plug electrode gap adjusting tools are available from most motor accessory shops, or from some spark plug manufacturers.
- 11 Before fitting the spark plugs, check that the threaded connector sleeves are tight, and that the plug exterior surfaces and threads are



It is very often difficult to insert spark plugs into their holes without crossthreading them. To avoid this possibility, fit a short length of 5/16 inch internal diameter rubber hose over the end of the spark plug. The flexible hose acts as a universal joint to help align the plug with the plug hole. Should the plug begin to cross-thread, the hose will slip on the spark plug, preventing thread damage to the cylinder head.

- 12 Remove the rubber hose (if used), and tighten the plug to the specified torque using the spark plug socket and a torque wrench. Refit the remaining spark plugs in the same
- 13 Connect the HT leads in their correct order, making sure they are located in the special support at the left-hand end of the

# 10-18 Every 18 000 miles or 12 months



32.1 The fuel filter is located on the lefthand side of the engine compartment

32 Fuel filter renewal

it cannot be overstressed.

34 Brake fluid renewal

Warning: Before carrying out the following operation, refer to the precautions given in Safety first! at the beginning of this manual, and follow them implicitly. Petrol is a highly-dangerous and volatile liquid, and the precautions necessary when handling

**Every 24 months** 



33.2 Removing the air cleaner element from the body

1 The fuel filter is located in the engine compartment, mounted on the left-hand side of the engine compartment bulkhead (see

2 Open the bonnet, then refer to Chapter 4A and depressurise the fuel system.

3 To remove the filter, position a suitable container beneath the filter to catch spilt fuel, then slacken and remove the filter union bolts and disconnect the hoses. Recover the sealing washers. Tape or plug the hose ends

4 Unscrew the two retaining bolts and remove the fuel filter from the vehicle.

5 Fit the new filter using a reversal of the removal procedure. Position a new sea washer on each side of the hose unions al ensure that the hose union is position between the locating pins on the filter. Tighlet

6 Start the engine and check the filter hos connections for leaks. On completion

# 33 Air filter element renewal

1 Release the air cleaner lid retaining then lift off the lid and position it clea body. There is no need to disconnect the duct or air to duct or air temperature sensor wiring.

2 Note how the element is located in standard cleaner body, then lift it out (see illustration 3 Wipe the inches in the lift it out (see illustration) 3 Wipe the inside of the air cleaner body lid with a clean cloth to remove all trace dirt and dobat

dirt and debris. 4 Install the new filter element, ensuring the is the right way up and is correctly sea the housing

5 Refit the air cleaner lid, and secur position with its retaining clips.

### **Radiator flushing**

7 To flush the radiator disconnect the top and bottom hoses from the radiator.

8 Insert a garden hose into the radiator top inlet. Direct a flow of clean water through the radiator, and continue flushing until clean water emerges from the radiator bottom outlet. 9 If after a reasonable period, the water still does not run clear, the radiator can be flushed with a good proprietary cooling system cleaning agent. It is important that the manufacturer's instructions are followed carefully. If the contamination is particularly bad, remove the radiator then insert the hose in the radiator bottom outlet, and reverseflush the radiator.

### **Engine flushing**

10 To flush the engine, remove the thermostat as described in Chapter 3 then temporarily refit the thermostat cover to enable the water to run out through the disconnected bottom hose and not all over the transmission.

11 With the top and bottom hoses disconnected from the radiator, insert a garden hose into the radiator top hose. Direct a clean flow of water through the engine, and continue flushing until clean water emerges from the radiator bottom hose.

12 On completion of flushing, refit the thermostat and reconnect the hoses with reference to Chapter 3.

### Cooling system filling

13 Before attempting to fill the cooling system, reconnect all hoses and make sure that all clips are in good condition and tight. Note that an antifreeze mixture must be used all year round, to prevent corrosion of the engine components (see following sub-Section).

14 Fill the system slowly through the radiator filler until the level reaches the bottom of the filler neck. While filling, compress the radiator hoses frequently to purge air locks

15 Fill the expansion tank with coolant to the MAX level mark.

Every 36 000 miles 1•19

16 With the radiator cap still removed, start the engine and allow it to idle until heat can be felt through the radiator top hose. Accelerate the engine briefly several times, then switch off the ignition and allow the engine to cool (preferably for an hour).

17 Top up the level in the radiator to the filler neck and refit the radiator cap. Top up the level in the expansion tank to the MAX mark.

18 Start the engine and run it at 3000 rpm for half a minute. Stop the engine then remove the radiator cap and top up the level if necessary. Refit the cap.

19 Check for leaks, particularly around disturbed components.

### Antifreeze mixture

20 The antifreeze should always be renewed at the specified intervals. This is necessary not only to maintain the antifreeze properties but also to prevent corrosion which would otherwise occur as the corrosion inhibitors become progressively less effective.

21 Always use an ethylene-glycol based antifreeze which is suitable for use in mixedmetal cooling systems. The quantity of antifreeze and levels of protection are Indicated in the Specifications.

22 Before adding antifreeze, the cooling system should be completely drained. preferably flushed, and all hoses checked for condition and security.

23 After filling with antifreeze, a label should be attached to the expansion tank, stating the type and concentration of antifreeze used, and the date installed. Any subsequent topping-up should be made with the same type and concentration of antifreeze.

24 Do not use engine antifreeze in the washer system, as it will cause damage to the vehicle paintwork. A screenwash additive should be added to the washer system in the quantities stated on the bottle.

The procedure is similar to that for the bleeding of the hydraulic system as described in Chapter 9, except that the brake fluid reservoir should be emptied by syphoning, and allowance should be made for the old fluid to be removed from the circuit when bleeding a section of the circuit.

# Every 36 000 miles (60 000 km)

35 Transmission oil/fluid renewal

Refer to the procedures described in Chapter 7A (manual transmission) or 7B (automatic transmission).

36 Coolant renewal

antifreeze to come in contact with your skin, antifreeze to come in contact with your skin, or with the painted surfaces of the vehicle.

Water. Never leave antifreeze of the vehicle. of the of the and pets are attracted by its sweet smell.

An antifreeze to come in contact with your skin, with plant skin, in an open container with plenty of the show of the show the show

Warning: Wait until the engine is cold, unscrew and remove a cloth over the pressure cap from the radiator. If it is not tunscrew it. Wait until the engine is cold, possible to wait until the engine is a cloth over the pressure cap and remove tunscrew it. Wait until the engine is cold, place tunscrew it. Wait until all pressure cap and slowly 2 Drain plugs are provided on the lower right.

escaped, then remove the cap.

2 Drain plugs are provided on the lower right-

hand side of the radiator and the front of the cylindrical of the cylinder block, and suitable should be placed beneath these to refitted work escaping coolant prior them (see ill...) them (see illustration).

3 With all the coolant drained containers, tighten the drain every refer to the following the coolant drain plugging system needs to be flushed after to the following the coolant drain plugging the containers are contained at the coolant drainers are co refer to the following sub-section.

When is following sub-section. 4 When draining the cooling the tank. The tank. The heater hoses and alth contain engine coolant, recommendations are made to find as the coolant as the coolant are made to find a state of the coolant are made to fin as the relatively small amount of circulate back into the main volume in the engine during heater usage.

# Every 54 000 miles (90 000 km)

37 Valve clearance check and adjustment

4A-FE and 7A-GE engines

Of the

3S-FE and 3S-GEengines

Engine drain plug ---

36.2 Radiator and cylinder block (engine)

drain plug locations

5 If coolant renewal has been neglected, or if

the antifreeze mixture has become diluted

then, in time, the cooling system may

gradually lose efficiency, as the coolant

passages become restricted due to rust, scale

deposits, and other sediment. The cooling

system efficiency can be restored by flushing

6 The radiator should be flushed

independently of the engine, to avoid

Cooling system flushing

Radiator drain plug

THE STATE OF

the system clean.

unnecessary contamination.

1 The valve clearances must be checked and adjusted with the engine cold.

2 Remove the camshaft cover as described in Chapter 2A, Section 4. 3 Set No 1 piston at TDC compression as

described in Chapter 2A, Section 3. 4 Using feeler blades, check and record the clearances of the following valves; the feeler blade should be a firm sliding fit between the

shim on the follower and the camshaft lobe (see illustration).

Inlet camshaft Inlet camshaft

Exhaust camshaft Exhaust camshaft 5 Using a socket on the crankshaft pulley,

turn the engine 360° clockwise and align the notch in the pulley with the 0° mark on the timing belt cover. This will set No 4 piston at TDC on compression.

6 Using feeler blades, check and record the clearances of the following valves; the feeler blade should be a firm sliding fit between the shim on the follower and the camshaft lobe.

Inlet camshaft Inlet camshaft Exhaust camshaft Exhaust camshaft

No 3 inlet valves No 4 inlet valves No 2 exhaust valves

No 1 inlet valves

No 2 inlet valves

No 1 exhaust valves

No 3 exhaust valves

No 4 exhaust valves



37.4 Checking the valve clearances with a feeler gauge

# 1•20 Every 54 000 miles

7 Compare the recorded clearances with the clearances given in the Specifications, and note the valves which require adjustment.

8 If adjustment is required on the inlet valves of 4A-FE and 7A-FE engines, it will be necessary to remove the inlet camshaft as described in Chapter 2A in order to remove existing shims and fit new ones. For the exhaust valves of these engines, and for all valves of other engines, the shims can be replaced without removing the camshafts provided that a special Toyota tool is obtained to depress and hold the camshaft followers down. With the camshaft follower held depressed, the shim is removed using a suitable screwdriver and a magnetic probe (possibly another magnetised screwdriver). It should be possible to use a suitable alternative tool to depress and hold the carnshaft followers down, however, if the tool is not available the camshafts can be removed by following the procedure described in Chapter 2A and the shim removed using a small screwdriver (see illustration). Adjustment should be made on each valve separately to ensure the shims are fitted in the correct



37.8 Using a small screwdriver to remove a shim from the top of the follower

9 Measure the thickness of the removed shim using a micrometer (see illustration), then calculate the thickness of the required shim calculate the thickness of the required shim using the following formula where the variables are T (the thickness of the removed shim), A (the valve clearance measured), to the required valve clearance as given in the new shim required):



37.9 Measuring a shim with a micro

the shim selected (from your Toyota parts department) should be as close possible to the calculated value. 10 Install the new shim on the followits thicker

its thickness marking facing downwards. 11 Repeat the process for all the remains that the process for all the refi shims that require renewal, then reference camshafts (if removed) with reference Chapter 2A

Shims are available in a variety of sizes, and

Chapter 2A.

12 On completion refit the cam<sup>51</sup>
described in Chapter 2A, Section 4. 12 On completion refit the camshaft cover described in Ob

# Chapter 2 Part A: Engine in-car repair procedures

## **Contents**

Camshaft cover - removal and refitting 7 Camshaft oil seal(s) - renewal 8 Camshafts and followers - removal, inspection and refitting 2 Compression test 13 Crankshaft oil seals - renewal 9 Cylinder head - removal and refitting See Chapter 1 Engine oil and filter - renewal See "Weekly Checks"	Oil pump and pick-up tube - removal, inspection and refitting Sump - removal and refitting Timing belt - removal, inspection and refitting Timing belt sprocket(s) and pulleys - removal, inspection and refitting Top dead centre (TDC) for No 1 piston - locating
Engine/transmission mountings - inspection and renewal15	valve clearance check and adjustment

# Degrees of difficulty

Easy, suitable for novice with little

Fairty easy, suitable for beginner with some experience

Fairly difficult, suitable for competent DIY mechanic

Difficult, suitable for experienced DIY mechanic

Very difficult, suitable for expert DIY or professional

# Specifications

Pedifications	
General	Four-cylinder, in-line, double-overhead camshafts, 16-valve
Уре	Tour symmetry in most addition overhold current to varie
Engine code*	4A-FE
	7A-FE
1.8 litre engine 2.0 litre	3S-FE
"" IIII'll Angine /single comshaff SDFOUNDS GITT	35-GE
2.0 litre engine (single camshaft sprockets drive) 2.0 litre engine (double camshaft sprockets drive) Note: See Buying Spare Parts and Vehicle Identification for the location	of code marking on the engine.
Capacity:	1507 00
1.6 litre engine	1762 cc
1.6 litre engine 1.8 litre engine 2.0 litre engines	1998 cc
Round are engines	04.0
100	81.0 mm
1.6 litre engine 1.8 litre engine 2.0 liter	81.0 mm 86.0 mm
2.0 little engine	00.0 11111
Stroke:	77.0 mm
	85.5 mm
1.6 litre engine 1.8 litre engine 2.0 litre	86.0 mm
1.8 litre engine 2.0 litre engine Direction	Clockwise (viewed from right-hand side of vehicle)
Direction of crankshaft rotation	
Cylinder compression pressures: Standard:	13.5 bar
	13.0 bar
4A-FE and 7A-FE engines	
4A-FE and 7A-FE engines	9.5 bar
La ' 5 dilli 38-135 engines	1.0 bar
Pikis Mari Uliterance netweell cyllidere	
Firing order No 1 cylind	Timing belt (right-hand) end of the engine
No 1 cylinder location	

Every 63 000 miles (105 000 km)

38 Timing belt renewal



Refer to the procedures contained in

# 2A

## 2A•2 Engine in-car repair procedures

amshaft and followers íve:		
4A-FE and 7A-FE engines	_	
3S-FE engine		haft sprocket, anti-backlash gears fr
20 OF analysis	Toothed belt to inlet camebat	t sprocket, anti-backlash gears from
35-GE engine	to exhaust camshaft	sprocket, anti-backlash gears
amshaft journal diameter:	Toothed belt to inlet and oxide	No.
3S-GE engine amshaft journal diameter: 4A-FE and 7A-FE engines: Exhaust camshaft No 1 journal All other journals 3S-FE and 3S-GE engines	- was and exus	iust camshaft sprockets
All other journals  3S-FE and 3S-GE engines amshaft journal-to-bearing running clearance: 4A-FE and 7A-FE engines	24.949 to 24.965 mm	
amshaft journal-to-bearing running clearance	26 0cg : 22.965 mm	
4A-FE and /A-FE engines	Star 10 26,975 mm	
amshaft journal-to-bearing running clearance:  4A-FE and 7A-FE engines  3S-FE engine  3S-GE engine  amshaft endfloat:	0.035 to 0.00	Country Burth
amshaft endfloat:	0.025 to 0.072 mm	Service limit
3S-FE engine 3S-GE engine Camshaft endfloat: 4A-FE and 7A-FE engines:	0.025 to 0.062 mm	0.10 mm
Inlet camshaft	Standard	0.10 mm
4A-FE and 7A-FE engines: Inlet camshaft Exhaust camshaft 3S-FE engine: Inlet camshaft Exhaust camshaft	adi d	0.08 mm
3S-FE engine:	0.030 to 0.005	Service limit
Inlet camshaft	0.035 to 0.000 mm	0.11
3S-FE engine: Inlet camshaft Exhaust camshaft 3S-GE engine Maximum run-out - at centre (No 3) hearing in	MIM neo-c	0.11 mm 0.11 mm
JS-GE engine	0.045 to 0.100 mass	O. I F IIIIII
Exhaust camshaft  3S-GE engine  Maximum run-out - at centre (No 3) bearing journal:	0.030 to 0.085 mm	0.12 mm
3S-GE engines	0.120 to 0.240 mm	0.12 mm
waximum run-out - at centre (No 3) bearing journal:  Except 3S-GE engines  3S-GE engines  Gear backlash (4A-FE, 7A-FE and 3S-FE engines):	no.	0.30 mm
		0.00 11111
Marking com	0.06 mm	
Distance between free ends of inlet camshaft sub-gear spring:	0.00.	
Distance between free ends of inlet camshaft sub-gear spring:  4A-FE and 7A-FE engines  3S-FE engine  Follower-to-cylinder head bore clearance:	0.02 to 0.20 mm	
35-FE engine	- o IIIM	
4A-FE and 7A-FE engines 3S-FE engine Follower-to-cylinder head bore clearance: 4A-FE and 7A-FE engines 3S-FE engine 3S-GE engine	170+	
3S-FF and /A-FE engines	17.0 to 17.6 mm	
3S-GF engine	Standard mm	
The state of the s	0.024 to 0.0	
4A-FE and 7A-FE engines 3S-FE engine 3S-GE engine Timing belt Tensioner spring free length: 4A-FE engine 7A-FE engine	0.024 to 0.059 mm	Maximum
Tensioner spring free length:	0.015 to 0.052 mm	0.070 mm
4A-FE engine	0.046 mm	0.070 mm
20 ST		0.070 mm
4A-FE engine 7A-FE engine 3S-FE engine Tensioner pushrod protrusion: 3S-GE engine	. 35.2	
3S-GE engine	. 31 e	
Libriantia	46 n	
7A-FE engine 3S-FE engine Tensioner pushrod protrusion: 3S-GE engine  Lubrication system Oil pump type: 4A-FE and 7A-FE engines 3S-FE and 3S-GF engines	اللاللا و	
Oil builtin type:		
3S-FF and 3S CF angines	.0 a.5 mm	
System pressure at page		
Oil pump type:  4A-FE and 7A-FE engines 3S-FE and 3S-GE engines System pressure - at normal operating temperature:  At idle speed	· Pi	
At 3000 rpm	Bi-rotor driven from front o Trochoidal rotor, driven by	
Oil pump clearances	acijojidari, ilom t**	
4A-FE and 7A-FE engines:	At L.	Crankshaft
Outer rotor-to-nump hade -	" least no.	timing belt
Rotor side clearance (endfloat):	Stan	
4A-FE and 7A-FE engines: Outer rotor-to-pump body clearance Rotor side clearance (endfloat): 4A-FE engine 7A-FE engine Inner rotor-to-outer rotor tip clearance: 4A-FE engine 7A-FE engine 3S-FE and engine	Standard	
/A-FE engine	0.080 to 0.180 mm	
Inner rotor-to-outer rotor tip clearance:	0.180 -	Maximum
		MARITIGITI
	0.025 to 0.075 mm 0.025 to 0.085 mm	0.200 mm
3S-FE and 3S-GE angine	10 0.085 Inm	3.200 Hilli
3S-FE and 3S-GE engines: Outer rotor-to-pump body clearer		
Inner rotor-to-outer rotor tip clearance:  4A-FE engine 7A-FE engine 3S-FE and 3S-GE engines: Outer rotor-to-pump body clearance Inner rotor-to-outer rotor tip clearance	0.060 to a mm	0.100 mm
4A-FE engine 7A-FE engine 3S-FE and 3S-GE engines: Outer rotor-to-pump body clearance Inner rotor-to-outer rotor tip clearance	0.060 to 0.180 m	0.100 mm 0.100 mm
3S-FE and 3S-GE engines: Outer rotor-to-pump body clearance Inner rotor-to-outer rotor tip clearance	0.060 to 0.180 mm 0.025 to 0.085 mm	0.100 mm 0.100 mm
3S-FE and 3S-GE engines: Outer rotor-to-pump body clearance Inner rotor-to-outer rotor tip clearance	0.060 to 0.180 mm 0.025 to 0.085 mm	0.100 mm
3S-FE and 3S-GE engines: Outer rotor-to-pump body clearance Inner rotor-to-outer rotor tip clearance	0.060 to 0.180 mm 0.025 to 0.085 mm 0.100 to 0.160 mm	0.100 mm 0.350 mm
3S-FE and 3S-GE engines:  Outer rotor-to-pump body clearance Inner rotor-to-outer rotor tip clearance	0.060 to 0.180 mm 0.025 to 0.085 mm 0.100 to 0.160 mm 0.040 to 0.160 mm	0.100 mm
3S-FE and 3S-GE engines: Outer rotor-to-pump body clearance Inner rotor-to-outer rotor tip clearance	0.060 to 0.180 mm 0.025 to 0.085 mm 0.040 to 0.160 mm	0.100 mm 0.350 mm

Torque wrench settings	Nm	lbf f
A-FF and 7A-FF engines		4.0
Camphoft having our holts	13	10
Thomas A	6	4 44
Complete annual contract	59 37	27
	118	87
rankshaft pulley bolt	110	-
	29	21
Stage 1	Angle-tighten a further 90°	
Stage 1 Stage 2 Stage 3	Angle-tighten a further 90°	
	26	20
Alternator bracket bolts	39	29 20
Ingine lifting eye fasteners	27 15	11
Coolant inlet elbow (small) to cylinder head	9	7
Dil dipstick tube	20	15
Coolant inlet elbow to cylinder head	15	11
Coolant inlet elbow to cylinder head	60	44
valii bearing cap bolts		
offilecting rod big-end cap nuts/boits.		
Stage 1:	29	21
Stage 1:  4A-FE engine	25	18
A-FE engine	Angle-tighten a further 90°	7
orage 2	9	15
Trankshaft rear (left-hand) oil seal ribusing	21 10	7
Oil pump housing to cylinder block bolts  Dil pump cover screws	9	7
Oil pump cover screws	9	
Sump nuts and bolts:	5	4
4A-FE engine		
7A-FE engine:	16	12
7A-FE engine: Main sump to cylinder block	8	6
main sump to ou pump	_	6
That Sump to rear oil seal floading		4
A. Occordary sump to main sump		25 40
S. TOTAL DIDE THE DOLL		27
A. Mel Housing/oil pressure requiate vant		4
Pressure relief valve plug on oil litter re-		58
r, Signe plate-to-cylinger plock		47
Driveplate-to-crankshaft bolts - manual transmission		
Engine-to-transmission attachment bolts:	64	47
Engine-to-transmission attachment bolts: M12 M10	46	34
		0.4
VI dosmiccion mountings		21 38
GUETIANO PROCEST TO CUIDORI HEAVIET	51	26
		53
		53
		17
		64
		57
Rear engine/transmission mounting bracket-to-transmission: Left-hand engine/transmission mounting bracket-to-transmission: Botte	64	47
	72	53
Bolts Nuts Roadwheel auto	103	76
Nuts Roadwheel nuts		
The same and the s		
3S-FE and 3S-GE engines	24	18
Oil pump sprocket: 3S-FE engine 3S-GF engine	35	26
	42	31
idler pulley to a li		
ming belt to cylinder block	42	3.
Iming belt tensioner:  3S-FE engine  Crankshaft puller half	21	15 80
18 O. Sillo	108	O
3S-GE engine Crankshaft pulley bolt		

Torque wrench settings (continued)		
· · · · · · · · · · · · · · · · · · ·	Nm	
3S-FE and 3S-GE engines (continued)		lbf ft
Camshaft sprocket bolt:		
3S-FE engine		
	54	40
Cylinder head bolts:	59	40
Stage 1 Stage 2	•••	44
Stage 2 Spark plug tube	7-3	
Spark plug tube Camshaft bearing cap bolts	Angle-tighten a further 90°	36
Camshaft bearing cap bolts Camshaft cover	39	
Camshaft cover  Alternator bracket to cylinder head	19	29
Alternator bracket to cylinder head Engine lifting eye	44	14
I Innor timing half access	A A A A A A	32
		31
Main hearing can halte	3	18
		2
Stage 1 Stage 2 Crapk platf room (left hours)	59	6
Stage 1 Stage 2 Crankshaft rear (left-hand) oil seal housing bolts Sump nuts and bolts Oil pump housing to cylinder block bolts	***	44
Crankshaft rear (left-hand) oil seal housing bolts Sump nuts and bolts Oil pump housing to outline and to	25	7-7
Sump puts and holts	Angle-tiets	18
Oil purp bousing to ordinate Live	13 further 90°	18
Crankshaft rear (left-hand) oil seal housing bolts Sump nuts and bolts Oil pump housing to cylinder block bolts Oil pump cover to housing Oil cooler to cylinder block: Relief valve	5	
The state of the s		9
and the state of t	The state of the s	4
		7
Oil cooler to cylinder block: Relief valve Nut Rear engine plate-to-cylinder block Flywheel-to-crankshaft bolts - manual gearbox Driveplate-to-crankshaft bolts - automotical	78	7
E) January DidCK		
Hear engine plate-to-cylinder block Flywheel-to-crankshaft bolts - manual gearbox Driveplate-to-crankshaft bolts - automatic transmis Engine-to-transmission attachment bolts: M12	9	58
		6
		7
Engine-to-transmission attachment boits:  M12  M10  Engine/transmission mountings: Right-hand engine mounting bracket to culticate	03	65
Engine/transmission mountings:	04	61
Engine/transmission mountings: Right-hand engine mounting bracket to cylinder Engine/transmission longitudinal crossmember Front engine/transmission mounting-tn-crossment	64	01
Engine/transmission longitudinal accept to cylinder	black 46	47
Right-hand engine mounting bracket to cylinder Engine/transmission longitudinal crossmember Front engine/transmission mounting-to-crossment Rear engine/transmission mounting-to-crossment	bolts	47
Rear engine/transmission mounting-to-crossme	ember 52	34
Linging-to-transmission reinforcing	mper	
MIS DOILS		38
WITO DOILS	· ·	26
Nuts	****	53
tion of girle/transmission mounting t	The state of the s	53
		15
Bolts	et-to-trans	32
Rear engine/transmission mounting bracket the Left-hand engine/transmission mounting bracket to Bolts  Nuts  Roadwheel nuts	77	32
Hoadwheel nuts	****	64
Bolts	64	- · ·
1 General information	72	57
Ποιτιαμοη	Engine description	47
	Through	47
	ida aguont	53

### Using this Chapter

Chapter 2 is divided into two Parts; A and B. Repair operations that can be carried out with the engine in the vehicle are described in Part A. Part B covers the removal of the engine/transmission as a unit, and describes the engine dismantling and overhaul procedures.

In Part A the assumption is made that the engine is installed in the vehicle, with all ancillaries connected. If the engine has been removed for overhaul, the preliminary dismantling information which precedes each operation may be ignored.

Throughout this Chapter, engines are codes as given in the Decifications.

The engine is of in-line 4-cylinder design and is mounted transversely. A cast iron

and is mounted transversely. A cast iron cylinder cylinder block and cast aluminium cylinder and are fitted.
The 4A-FE (1587 cc) and 7A-FE (1762 cc)
The 4A-FE (1587 cc) and 7A-FE (1762 cc)
The 4A-FE (1587 cc) and 7A-FE (1762 cc)

The 4A-FE (1587 cc) and 7A-FE (1762 cc) engines have twin overhead camshafts, with cvlinder. Valve clearance adjustment is by two inlet valves and two exhaust valves per cylinder. Valve clearance adjustment is by bucket-type camshaft followers and the driven from the crankshaft sprocket by the gears; each camshaft is supported by five

this Chapter, engines are their codes as given in the connecting rods by semi-floating connecting rods by semi-floating from the connecting rods by semi-floating pins. The distributor is driven from hand and hand end of the exhaust camshaft, oil pump is driven from the trankshaft crankshaft. The cast iron crankshaft five main bearings; endfloat is semi-circular at the semi-circular thrustwashers main bearing. There are minor between the 4A-FE and 7A-FE engine 7A-FE engine the sump is in two road instead of one instead of one, and the connecting are secured. are secured with bolts instead of the The 3S.E.

The 3S-FE engine is similar the and 7A-FE engine is similar in parameters. paragraph, however the timing belt came. inlet camshaft, and the exhaust camp driven by gears from the inlet cart cylinder block is of a different casting to the front of the cylinder block and driven by the timing belt. The water pump is bolted to the cylinder block and is also driven by the timing belt.

The cylinder block on the 3S-GE engine is similar (though not the same) as the 3S-FE block, however the main difference between these two engines is that, on the 3S-GE unit, the pistons are of fully-floating type and the gudgeon pins are retained by circlips. The timing belt drives both the inlet and exhaust camshafts from sprockets located on the right-hand ends of the camshafts.

### Repair operations possible with the engine in the car

The following work can be carried out with the engine in the car:

a) Removal and refitting of the timing belt, sprockets and tensioner.

b) Renewal of the camshaft oil seal(s).

c) Removal and refitting of the camshafts and followers.

d) Removal and refitting of the cylinder head\* e) Removal and refitting of the sump.

Removal and refitting of the oil pump.

g) Removal and refitting of the flywheel/driveplate.

h) Renewal of the crankshaft oil seals.

Renewal of the engine mountings. Cylinder head dismantling procedures are

detailed in Chapter 2B.

Note: It is possible to remove the pistons and connecting rods (after removing the cylinder head and sump) without removing the engine, although this is not recommended. Work of this nature is more easily and thoroughly completed with the engine on the bench, as described in Chapter 2B.

## 2 Compression test

1 When engine performance is down, or if misfiring occurs which cannot be attributed to the ignition or fuel systems, a compression test can provide diagnostic clues as to the engine's condition. If the test is performed egularly, it can give warning of trouble before other symptoms become apparent.

2 The engine must be fully warmed-up to normal operating temperature, the battery must be fully charged, and all the spark plugs must be fully charged, and all the aid of an must be removed (Chapter 1). The aid of an assistant will also be required.

3 Depressurise the fuel system (see Chap-4A), then temporarily remove the fuel injection relay in the engine compartment usebox.

4 Disable the ignition system by disconnecting the wiring multiplug 5 En ctor(s) at the distributor.

5 Fit a compression tester to the No 1 cylinder spark Spark plug hole - the type of tester which screws into the plug thread is to be preferred.

open, and crank the engine on the starter motor; after one or two revolutions, the compression pressure should build up to a maximum figure, and then stabilise. Record the highest reading obtained.

7 Repeat the test on the remaining cylinders, recording the pressure in each.

8 All cylinders should produce very similar pressures; any difference greater than that specified indicates the existence of a fault. Note that the compression should build up quickly in a healthy engine; low compression on the first stroke, followed by gradually increasing pressure on successive strokes, indicates worn piston rings. A low compression reading on the first stroke, which does not build up during successive strokes, indicates leaking valves or a blown head gasket (a cracked head could also be the cause).

9 If the pressure in any cylinder is reduced to the specified minimum or less, carry out the following test to isolate the cause. Introduce 5 ml of clean oil into that cylinder through its spark plug hole and repeat the test.

10 If the addition of oil temporarily improves the compression pressure, this indicates that bore or piston wear is responsible for the pressure loss. No improvement suggests that leaking or burnt valves, or a blown head gasket, may be to blame.

11 A low reading from two adjacent cylinders is almost certainly due to the head gasket having blown between them. Renew the head gasket if this is the case.

12 If one cylinder is about 20 percent lower than the others and the engine has a slightly rough idle, a worn camshaft lobe could be the

13 On completion of the test, refit the spark plugs and the fuel injection relay, then reconnect the distributor wiring.

### Top dead centre (TDC) for No 1 piston - locating

1 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3).

2 Trace No 1 spark plug HT lead from the plug back to the distributor cap, and use



3.3 Timing marks on the crankshaft pulley and lower timing belt cover

oil pump is located in its own housing bolted 6 Have the assistant hold the throttle wide chalk or similar to mark the distributor body or terminal. No 1 cylinder is at the timing belt (right-hand) end of the engine. Unscrew the cap retaining screws, remove the cap and recover the seal.

3 The timing marks are marked on the lower timing belt cover at intervals of 5°, and the crankshaft pulley rim incorporates a notch for alignment with the timing marks. The 0° mark indicates TDC (top dead centre), and when the notch is aligned with this mark the pistons in cylinders 1 and 4 are at TDC (see illustration).

4 Using a spanner (or socket and extension bar) applied to the crankshaft pulley bolt, rotate the crankshaft clockwise until the notch on the crankshaft pulley rim is aligned with the 0° mark on the timing belt cover. Note that it will be necessary to remove the undershield from beneath the engine for access to the crankshaft pulley. Remove all four spark plugs; this will make the engine easier to turn; refer to Chapter 1 for details.

5 With the crankshaft in this position, Nos 1 and 4 cylinders are now at TDC, one of them on the compression stroke. If the distributor rotor arm is pointing at the previously-marked No 1 terminal position, then No 1 cylinder is correctly positioned; if the rotor arm is pointing at No 4 terminal, rotate the crankshaft one full turn (360°) clockwise until the arm points at the marked terminal. No 1 cylinder will then be at TDC on the compression stroke.

6 If necessary as a further check, remove the camshaft cover (4A-FE and 7A-FE engines) or upper timing belt cover (3S-FE and 3S-GE engines) and check that the hole (4A-FE, 7A-FE and 3S-FE engines) or mark (3S-GE engine) on the camshaft sprocket is aligned with the timing mark on the right-hand bearing cap (or inner timing belt cover - 3S-GE engine). Use a drill or dowel rod through the hole in the sprocket and check that it aligns with the cutout in the bearing cap (see illustration).

7 Once No 1 cylinder has been positioned at TDC on the compression stroke, TDC for any of the other cylinders can then be located by rotating the crankshaft clockwise 180° at a time and following the firing order (see Specifications).



3.6 Check the camshaft is at TDC by inserting a dowel rod through the hole into the bearing cap cut-out



4.2 Disconnecting the crankcase ventilation hoses from the camshaft cover

4.5a Remove the domed retaining nuts

and washers...

4.5b ... lift off the cover ...

4.6b ... and fit new ones





4.3b ... and remove the wire harnes protector

disconnect the wiring from the alternator

the oil pressure switch), and release any of relevant wiring (co.)

5 Unscrew the domed retaining nuts washers, then remove the cover and gasto (see illustration)

(see illustrations).

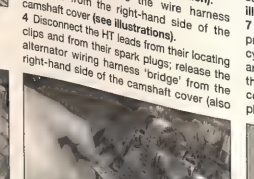
illustrations).



# 4A-FE and 7A-FE engines

1 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3). Refitting 6 Examine the condition of the cove 2 Disconnect the crankcase ventilation hoses and spark plug tube seals, and renew necessary. The tube seals may be prised drifted out and the new ones fitted using suitably-sized socket or section of tube illustrations.

from the camshaft cover (see illustration). 3 Unbolt and remove the wire harness protector from the right-hand side of the camshaft cover (see illustrations). 7 Refitting is a reversal of the procedure, but apply a little sealant cylinder head as shown (see illustrationand ensure that the sealant and ensure the sealant and ensure th





and ensure that the gasket seats continue the cover hat the gasket seats

4.6a Prise out the spark plu9 seals .



4.7b and also over the se cover on the right-hand end of the camshaft



4.13a Remove the special nuts . . .



4.13b ... and seals ...



4.13c ... and remove the camshaft cover (3S-FE engines)

### 3S-FE and 3S-GE engines

### Removal

8 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3).

9 On 3S-GE engines remove the air inlet chamber from the inlet manifold (see Chapter 4A. 10 Where necessary, unbolt the accelerator Cable and HT lead support brackets from the cylinder head cover and position them to one

11 Unclip the HT leads from their guides, then disconnect the leads from the spark

plugs noting their locations. 12 Disconnect the PCV hoses from the left-

hand end of the camshaft cover. Unscrew the retaining nuts/bolts, then remove the cover and gasket. Note on 3S-FE engines the cover is retained with special nuts Screwed onto the spark plug tubes together with seals (see illustrations).

14 On 3S-GE engines, remove the semicircular rubber inserts from the cut-outs in the top of the cylinder head.

## Refitting

15 Examine the condition of the cover gasket and spark plug tube seals, and renew if necessary. The tube seals may be drifted out and the new ones fitted using a suitably-sized socket or section of tube. On 3S-GE engines also check the condition of the rubber inserts and obtain new ones if necessary.



head before refitting the camshaft cover

bearing caps meet the cylinder head and over

the semi-circular plugs at each end of the

exhaust camshaft, and ensure that the gasket

seats correctly in the cover before the cover is

fitted; as the cover is being fitted, ensure that

the spark plug tube seals seat correctly. On

3S-FE engines make sure that the special

seals are located with their tabs pointing

towards the timing belt end of the engine. On

3S-GE engines apply two beads of sealant to

the grooves in the semi-circular rubber inserts

before locating them in the cylinder head cut-

outs. Tighten the retaining nuts/bolts to the

specified torque (see illustrations).

4.16b Tightening the special nuts on the 3S-FE engine 16 Refitting is a reversal of removal, but apply a little sealant where the camshaft

5 Timing belt - removal, inspection and refitting



# 4A-FE and 7A-FE engines

1 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3).

2 Syphon the fluid from the windscreen washer fluid reservoir on the right-hand side of the engine compartment, then unscrew the mounting screws, disconnect the tubing and wiring, and remove the reservoir (see illustrations).



5.2a Syphon the washer fluid from the reservoir...



5.2b ... before unbolting it . . .



5.2c ... and disconnecting the wiring from



5.4 Loosening the water pump pulley bolts before removing the auxiliary drivebelts



5.7 Water pump pulley moved fully to the rear in order to remove the middle timing belt cover



5.11a Removing the crankshaft pulley b



5.11b Sliding the pulley off the end of the crankshaft 3 Remove the camshaft cover (see Section 4).

4 Loosen the bolts securing the drive pulley

to the water pump one or two turns - the bolts

are easier to loosen before actually removing

the drivebelt (see illustration). Note: The

pulley must be moved to one side later in

order to remove the middle timing belt cover.

5 Chock the rear wheels then jack up the

front of the car and support it on axle stands

(see Jacking and Vehicle Support). Remove

the right-hand roadwheel, then unbolt and

remove the splash guard from under the right-

6 Remove the auxiliary drivebelt(s) (alternator,

power steering and air conditioning, as

7 Unscrew the bolts securing the pulley to the

water pump and move the pulley as far to the

rear as possible (see illustration). Note that

there is insufficient room to remove the pulley

5.13 Slide the outer timing belt guide from

the crankshaft key

hand side of the engine compartment.

applicable), as described in Chapter 1.





completely due to the body inner panel, completely due to the body inner patien, however the pulley must be moved to one side to remove the middle timing belt cover.

Remove the spark nitros (see Chapter 1). 8 Remove the spark plugs (see Chapter 1).

9 Set the engine at TDC for No 1 cylinder (nearest the timing belt) as described in

10 The crankshaft must now be held stationary While the Crankshaft pulley bolt is loosened. Toyota technicians use a special tool bolted to the crankshaft pulley to hold the tool bolted to the crankshaft pulley to hold the crankshaft, and a similar tool can be fabricated out of flat metal bar. Alternatively, on manual transmission models have an assistant endage out of flat inetal par, Alternatively, on Illianual transmission models have an assistant engage transmission models have an assistant engage
4th gear and depress the brake pedal. On
automatic transmission models, remove the
transmission bellhousing and use a wide. cover/strengtnener from the bottom of the transmission bellhousing and use a wide-starter transmission belinousing and use a wide-bladed screwdriver engaged with the starter



bladed screwariver engaged with the starr ring gear to hold the crankshaft stationary. the tensioner in this position. emoved.



5.12b Removing the lower timing cover

11 Unscrew the crankshaft pulley slide the pulley off of the end crankshaft. If it is tight, use a suitable pull remove it (see " remove it (see illustrations)

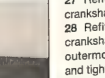
12 Unbolt and remove the upper, michael lower timing belt covers (see illustration 13 Slide the outer timing belt guide crantol the outer timing belt guide crankshaft noting which way round it is (see illustration (see illustration).

14 If the timing belt is to be re-used with an arrow to indicate its direction of the Also marks. Also mark it in relation to the crankshaft pulled camshaft pulleys as an aid to refitting the timing the tensioner the bolt securing the timing tensioner. tensioner to the cylinder block leviscrewding screwdriver and protective card, tensioner rearwards to release from the bell with the bell to the tensioner rearwards to release the tensioner rearwards to release the tensioner rearwards to release the bell to the bell to the tensioner to the cylinder from the belt, then tighten the

Slide the timing belt from the carrier crankshaft sprockets (see illustrate enable the enable the timing belt to be fully refl weight course eight of the engine must be taken hand engine/transmission mounting mounting mounting separated (Section 15). engine under the sump using a jack a of wood before disconnecting the mou 17 Do not alter the position of the transfer crankshaft sprockets with the

# Inspection

18 With the timing belt remove thorough the det thoroughly for damage and deterior the teeth the teeth.



5.20 Checking the free length of the timing belt tensioner spring

19 In addition to the regular renewal called for as part of the service schedule (Chapter 1), the timing belt should be renewed, regardless of age or mileage, if it appears to be defective in any manner or if it has been in contact with water, oil or steam.

20 Check that the tensioner pulley turns smoothly without any signs of roughness. Also check that the free length of the pulley spring is as given in the Specifications - if it has stretched, renew it (see illustration).

### Refitting

21 Before refitting the timing belt, check that the small hole in the camshaft sprocket is in the 12 o'clock position and is centrally aligned with the mark on the camshaft right-hand bearing cap; also check that the TDC marks on the crankshaft sprocket and the oil pump housing are aligned (see Section 3).

Locate the timing belt on the crankshaft and camshaft sprockets, making sure that the sprockets remain at their TDC positions and the belt is taught between the front extremities of the camshaft and crankshaft sprockets. If the original belt is being refitted, ensure that the arrow marked on the belt during removal faces the correct way and that the belt-to-sprocket marks are correctly aligned. Refit the right-hand engine/ transmission mounting and tighten the bolts. 23 Slacken the tensioner bolt and allow the ansioner to return with the spring pressure so that the pulley bears on the timing belt. Do not tighten the bolt at this stage.

Temporarily install the crankshaft pulley

25 Use a spanner or socket on the crankshaft pulley boit to turn the crankshaft clockwise (views and side) hrough from the vehicle's right-hand side) hrough two full turns, then check that the camshaft and crankshaft sprocket timing narks remain aligned. If the marks are not correctly aligned, re-position the timing belt on the the sprockets as previously described, len rotate the crankshaft through two further ns and recheck.

Tighten the tensioner pulley bolt to the Decified torque, then use a spring balance to heck that there is 5 to 6 mm of belt deflection hidway between the front run of the belt when a least ween the front run of the belt when a least remark is en a load of 2 kg is applied. If adjustment is equired, move the tensioner pulley slightly.

27 Remove the temporarily-installed 46 If the timing belt is to be re-used, mark it crankshaft pulley bolt.

28 Refit the timing belt guide to the crankshaft, ensuring that its concave side is outermost, then refit the timing belt covers and tighten the bolts.

29 Slide the crankshaft pulley onto the end of the crankshaft, then tighten the bolt to the specified torque while holding the crankshaft stationary as described for the removal procedure.

30 Refit the splash guard and right-hand roadwheel and lower the vehicle to the

ground. 31 Refit the spark plugs (see Chapter 1). 32 Locate the pulley on the water pump drive

flange, and tighten the retaining bolts. 33 Refit and tension the auxiliary drivebelt(s)

as described in Chapter 1

34 Refit the camshaft cover (Section 4). 35 Refit and fill the windscreen washer fluid reservoir, then reconnect the battery negative lead.

## 3S-FE and 3S-GE engines

### Removal

36 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3). 37 Remove the alternator as described in Chapter 5A. Also remove the power steering pump drivebelt as described in Chapter 1. 38 On 3S-GE engines remove the camshaft

cover as described in Section 4. 39 Remove the spark plugs (see Chapter 1).

40 Set the engine at TDC for No 1 cylinder (nearest the timing belt) (Section 3).

41 Chock the rear wheels then jack up the front of the car and support it on axle stands (see Jacking and Vehicle Support). Remove the right-hand roadwheel, then unbolt and remove the splash guard from under the righthand side of the engine compartment.

42 The crankshaft must now be held stationary while the crankshaft pulley bolt is loosened. Toyota technicians use a special tool boiled to the crankshaft pulley to hold the crankshaft, and a similar tool can be fabricated out of flat metal bar. Alternatively, on manual transmission models have an assistant engage 4th gear and depress the brake pedal. On automatic transmission models, remove the cover/strengthener from the bottom of the transmission bellhousing and use a wide-bladed screwdriver engaged with the starter ring gear to hold the

crankshaft stationary. 43 Unscrew the crankshaft pulley bolt and slide the pulley off of the end of the crankshaft. If it is tight, use a suitable puller to

44 Unboit and remove the upper and lower tlming belt covers and, where fitted, recover

45 Slide the outer timing belt guide from the crankshaft.

with an arrow to indicate its direction of rotation. Also mark it in relation to the crankshaft and camshaft pulleys as an aid to refitting.

47 On 3S-FE engines, loosen the bolt securing the timing belt tensioner to the cylinder block. Using a screwdriver and protective card, lever the tensioner rearwards to release the tensioner from the belt, then tighten the bolt to retain the tensioner in this position.

48 On 3S-GE engines, note the position of the timing belt tensioner then unscrew the mounting bolts and remove it.

49 Slide the timing belt from the camshaft, crankshaft, oil pump and water pump sprockets. To enable the timing belt to be fully removed, the weight of the engine must be taken off the right-hand engine/transmission mounting and the mounting separated (see Section 15). Support the engine under the sump using a jack and block of wood before disconnecting the mounting.

50 Do not alter the position of the camshaft or crankshaft sprockets with the timing belt removed.

### Inspection

51 With the timing belt removed, check it thoroughly for damage and deterioration. In particular check for cracking at the base of the teeth.

52 In addition to the regular renewal called for as part of the service schedule (Chapter 1), 2A the timing belt should be renewed, regardless of age or mileage, if it appears to be defective in any manner or if it has been in contact with water, oil or steam.

53 Check that the tensioner pulley turns smoothly without any signs of roughness.

54 On 3S-FE engines, check that the free length of the pulley spring is as given in the Specifications - if it has stretched, renew it.

55 On 3S-GE engines, check the tensioner for signs of oil leakage from the pushrod seal. If evident, renew the tensioner. Check that it is not possible to move the pushrod when pressing the tensioner against the floor by hand. Using a steel rule check that the protrusion of the pushrod is within the limits given in the Specifications.

### Refitting

56 Before refitting the timing belt, check that the timing marks on the camshaft sprocket(s) are aligned with the marks on the inner timing belt cover, and also check that the TDC marks on the crankshaft sprocket and the oil pump housing are aligned. As a further check, temporarily place the lower timing belt cover and the crankshaft pulley in position and check that the notch in the pulley is aligned with the 0° mark on the cover. Remove the pulley and cover after the check.

57 Fit the timing belt on the sprockets and idlers, ensuring that the sprocket positions do not alter and that the belt is taut on the front run between the camshaft, water pump and



6.3a Remove the retaining bolt ...

crankshaft sprockets. If the original belt is being refitted, ensure that the arrow marked on the belt during removal faces the correct way and that the belt-to-sprocket marks are correctly aligned. Refit the right-hand engine/transmission mounting, and tighten the bolts to the specified torque.

58 On 3S-FE engines, slacken the tensioner bolt and allow the tensioner to return against spring pressure so that the pulley bears on the timing belt. Do not tighten the bolt at this stage. Carry out the following procedure to set the tensioner.

- a) Refit the outer timing belt guide concave side facing outwards, then refit the lower timing belt cover together with a new gasket (where applicable) and tighten the
- b) Refit the crankshaft pulley, and tighten the bolt to the specified torque.
- c) Turn the crankshaft clockwise nearly two complete revolutions, then turn it slowly to bring the TDC marks into alignment. Do not turn the crankshaft anti-clockwise. If the TDC marks do not align at this stage, remove the timing belt and carry out the refitting procedure again.
- d) Turn the crankshaft clockwise one complete turn then continue turning until the timing mark is aligned with the 45° BTDC mark on the lower timing belt cover.
- e) Tighten the tensioner boit to the specified

59 On 3S-GE engines, the tensioner pushrod must be pushed into the body with a press until it is possible to insert a suitable metal rod (a 1.27 mm Allen key is recommended)



6.4 Removing the crankshaft sprocket



through the holes in the body and pushrod The rod retains the pushrod in this position while the tensioner is being refitted. Carry out

the following procedure to set the tensioner. a) Refit the outer timing belt guide concave side facing outwards, then refit the lower timing belt cover together with a new gasket (where applicable) and tighten the

b) Refit the crankshaft pulley and tighten the bolt to the specified torque.

c) Apply a torque of 18 Nm to the tensioner idler pulley bolt in an anti-clockwise direction, then refit the tensioner and hand-tighten the bolts at this stage. Check that the timing marks are still

d) Turn the crankshaft clockwise until the notch in the pulley is aligned with the 60° al insert a 1.9 mm feeler blade between the

e) Insert a 1.9 mm feeler blade between the insioner body and the idler pulley stopper. Apply the torque as in paragraph c then

Apply trie torque as in paragraph of the push the tensioner and fully tighten the mounting bolts to the specified torque. g) Remove the metal rod used to retain the tensioner pushrod, and turn the crankshaft one complete revolution until

cranksnart one complete revolution ut the 60° BTDC mark is aligned again. h) Apply the torque as in paragraph c then use feeler blades to check that the use reeier plades to check that the clearance measured in paragraph e is the procedure again. If not, carry out

the procedure again,

60 Refit the upper timing belt cover together with a new gasket (where applicable), and



61 Refit the splash guard and right-hand roadwheel, then lower the vehicle to the ground.

62 Refit the spark plugs (see Chapter ) 63 On 3S-GE engines refit the camsha cover as described in Section 4.

64 Refit the alternator (Chapter 5A) at power steering pump drivebelt (Chapter 1). 65 Reconnect the battery negative lead.

Timing belt sprocket(s) and pulleys - removal, inspection and refitting

### Removal

Remove the timing belt as described Section 5. Where only a camshaft sproc being removed, it is not necessary to removed. the crankshaft pulley or the lower timing of cover. Also it is not necessary to remove right-hand engine mounting if the original timing belt is to be refitted. 2 On 3S-FE and 3S-GE engines remove

## camshaft cover as described in Section 4. Camshaft sprocket

3 Use a spanner on the flats provided to the camshaft stationary, then unscreve bolt and remove the sprocket from the end the camshaft (see illustrations).

# Crankshaft sprocket

Slide the crankshaft sprocket from the on the end of the crankshaft using two linecessary (and the end of the crankshaft using present the end of the crankshaft using present the end of the crankshaft using two lines are the end of the e If necessary (see illustration). damage to the oil pump housing, card or pieces of wood beneath the from in 5 If necessary, remove the key groove in the crankshaft and place container for safe keeping.

## Tensioner pulley (4A-FE, 7A-FE and 3S-FE engines) 3S-FE engines)

6 Loosen the mounting bolt to rele spring tension, then unhook the sunscrew the mounting bolt and remove tensioner from the sunscrewing bolt and nousing bolt and nousing tensioner from the sunscrewant tensioner ten tensioner from the oil pump cylinder from the oil pump illustration

Tensioner pulley (3S-GE engine)
7 The

7 The tensioner body is removed the put removal of the timing belt. Unscrew arm shouldered mounting bolt, removed by and are mounting bolt, removed by and are mounting bolt, removed the shoulder be are shouldered mounting bolt. pulley and arm from the cylinder recover the washer.

Idler pulley (3S-GE engine) 8 Unscrew the bolt and remove pulley from the oil pump housing.

# Inspection

9 Inspect the teeth of the sprockets of nicks and damage. The teeth are the engine should normally last the engine,

10 Spin the tensioner and idler hand, and check for any rough tightness. Do not attempt to clean



6.15 TDC marks on the crankshaft sprocket and oil pump housing

Solvent, as this may enter the bearings. If wear is evident, renew the tensioner and/or idler Wheel as necessary.

## Refitting

## Camshaft sprocket

11 Locate the camshaft sprocket on the end of the camshaft, making sure that the location pin engages with the groove in the sprocket. 12 Insert the bolt and tighten to the specified toron. torque while holding the camshaft stationary ith a spanner on the flats provided.

13 Refit the timing belt with reference to Section 5. On 3S-FE and 3S-GE engines refit the camshaft cover.

# Crankshaft sprocket

14 If removed, locate the key in the groove in the crankshaft making sure that its top edge is parallel with the crankshaft.

15 Slide the crankshaft sprocket on the crankshaft sprocket on the Crankshaft, flanged side first. If the sprocket becomes tight on the key, remove it and check that the key is pressed fully into the groove. Check that the TDC mark is aligned trectly (see illustration).

16 Refit the timing belt with reference to Section 5. ction 5. On 3S-FE and 3S-GE engines refit the camshaft cover.

### ensioner pulley (4A-FE, 7A-FE and 3S-FE engines)

Hook the spring onto the pulley and oil nnp housing, then refit the pulley and insert e bolt (see illustrations).

Lever the pulley against the spring and in this position by tightening the bolt.



Drilling holes in the camshaft oil seal prior to removal



6.17a Locate the tensioner pulley on the oil pump housing . . .

19 Refit the timing belt (see Section 5). 20 On 3S-FE engines, refit the camshaft cover.

# Tensioner pulley (3S-GE engine)

21 Refit the pulley to the cylinder head together with the washer, then insert the shouldered bolt and tighten to the specified

22 Refit the timing belt (see Section 5). 23 Refit the camshaft cover.

# Idler pulley (3S-GE engine)

24 Apply locking fluid to the threads of the 25 Locate the idler pulley on the oil pump

housing then insert the mounting bolt and tighten to the specified torque. 26 Refit the timing belt (see Section 5).

27 Refit the camshaft cover.

# Camshaft oil seal(s) - renewal

4A-FE and 7A-FE engines 1 Remove the camshaft sprocket

described in Section 6. 2 Punch or drill two small holes opposite each other in the seal, but take care not to each other had a surface of the camshaft. Screw a self-tapping screw into each hole and pull on the screws with pilers to extract the seal (see

3 Wipe clean the seal location and check the 3 Wipe Glean the camshaft for excessive



7.4a Ease the new oil seal over the end of



6.17b ... and insert the bolt

wear. If a deep groove is evident, it will be necessary to renew the camshaft.

4 Lubricate the lips of the new seal with a little multi-purpose grease and ease the seal over the end of the camshaft. Using a socket as a drift which bears only on the seal's hard outer edge, drive the seal squarely into position until it seats on its locating shoulder. then wipe off any surplus grease (see illustrations).

5 Refit the camshaft sprocket with reference to Section 6.

### 3S-FE and 3S-GE engines

6 Remove the camshaft sprocket(s) and tensioner pulley as described in Section 6. 7 Unbolt and remove the inner timing belt cover from the end of the cylinder head.

8 Punch or drill two small holes opposite 2A each other in the seal. Screw a self-tapping screw into each hole and pull on the screws with pliers to extract the seal.

9 Wipe clean the seal location and check the contact surface on the camshaft for excessive wear. If a deep groove is evident, it will be necessary to renew the camshaft.

10 Lubricate the lips of the new seal with a little multi-purpose grease and ease the seal over the end of the camshaft. Using a socket as a drift which bears only on the seal's hard outer edge, drive the seal squarely into position until it seats on its locating shoulder. then wipe off any surplus grease.

11 Refit the inner timing belt cover and tighten the bolts.

12 Refit the camshaft sprocket(s) and tensioner pulley with reference to Section 6.



7.4b ... and drive it into position with a socket

8.4 Using an adjustable spanner on the hexagonal section on the inlet camshaft



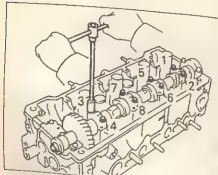
8.7b Inlet camshaft caps are marked I and numbered, with an arrow towards the timing belt end of the engine

8 Camshafts and followers removal, inspection and

### Removal

1 Remove the camshaft sprocket(s) as described in Section 6.

camshaft. This must be within specification; if it exceeds its maximum permissible limit, the camshaft(s) and/or cylinder head must be



8.10a Exhaust camshaft bearing cap bolt slackening sequence (4A-FE and 7A-FE engines)



8.5 Removing the right-hand bearing cap from the inlet camshaft



8.7c Removing the inlet camshaft

# 4A-FE and 7A-FE engines

4 Using an open-ended spanner or adjustable spanner on the camshaft drive gear service bolt hole to the 12 o'clock drive gear service bolt hole to the 12 o'clock position; the lobes of numbers one and three position; the lobes of numbers one and times cylinders should now be pushing evenly on their followers (see illustration).

2 Remove the distributor as described in Chapter 5B. Note: If the exhaust camshaft is at a time, then remove the bearing cap retaining bolts, a little illustration).

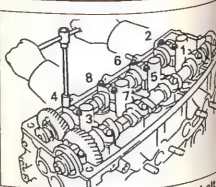
6 To release the their rollowers (see illustration).

5 Progressively slacken the inlet camshaft right-hand bearing cap retaining bolts, a little at a time, then remove the bearing cap (see

illustration).
6 To release the pressure of the sub-gear spring, secure the inlet camshaft sub-gear to its main gear using a 6 mm bolt (16 to 20 mm bearing cap bolts, a little at a time, in the bearing cap bolts, a little at a time, in the sequence shown until all valve spring pressure



t camshaft caps are marked



8.7a Inlet camshaft bearing cap bolt slackening sequence (4A-FE and 7A-FE engines)

has been relieved (see illustration). Refit the bearing caps, noting their correct positions, then lift out the camshaft. are marked with an I, and an arrow point the times. the timing belt end of the engine illustrations). Do not attempt to prise out camshaft or it will be damaged; if the can cannot be lifted out, re-tighten No 3 be cap then cap then loosen each of its bolts alter.
Whilst pull whilst pulling upwards the camshaft geal.

Caution: Make sure that the holts loosened page 1 loosened progressively otherwise the parties on the cylinder the parties of the cylinder than the cylinder than the cylinder that the parties on the cylinder head thrust faces damage the cylinder head and/or cante 8 Rotate the exhaust camshaft so that sprocket location sprocket locating pin is at approximate 7 o'clock 7 o'clock position; the lobes of number and three continuous and three cylinders should be pushing on their follows on their followers.

9 Progressively slacken the exhaust of right-hand bearing cap retaining bolts, at a time at a time, then remove the bearing cap, tight, do not price. tight, do not prise it out but leave it in pot with the bolts removed.

10 Progressively slacken little camshaft bearing cap bolts, a little a In the sequence shown until all valve pressure has been relieved (see their Remove the bearing caps, noting the fitted positions, then lift out the came illustrations). Do not attempt to prise it will be a solution of the bast of t it will be damaged; if the camshaft callifted out lifted out, re-tighten No 3 bearing loosen each of its bolts alternately pulling upward. pulling upwards the camshaft gear



8.10c Remove the bolts

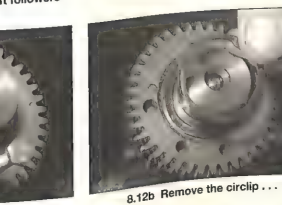


8.10d ... the bearing caps ...

Caution: Make sure that the bolts are loosened progressively otherwise the force on the cylinder head thrust faces may damage the cylinder head and/or camshafti



8.11 Removing the camshaft followers



spring (see illustrations).

(see illustration).

8.12a Use two bolts to hold the inlet camshaft sub-gear tensioned while the



8.12d ... the sub-gear ...



8.10e ... and the exhaust camshaft

camshaft followers, keeping all components

in order for refitting to their original locations

12 The inlet camshaft sub-gear can be

removed as follows. Mount the camshaft by

its hexagonal section in a soft-jawed vice and

screw in two further bolts to act as leverage

points. Using a screwdriver between these

bolts, apply pressure in a clockwise direction

to hold the sub-gear against the torsional

spring pressure, then remove the bolt inserted

to secure the sub-gear to the main gear, and

carefully allow the sub-gear to rotate anti-

clockwise until all spring pressure is released.

Remove the sub-gear securing circlip then

remove the wave washer, sub-gear and





8.10f The exhaust camshaft removed from the cylinder head

# 11 If necessary, lift out the shims and 3S-FE engine

13 Using an open-ended spanner on its hexagonal section, set the inlet camshaft sprocket locating pin between 10° and 45° before TDC (camshaft angle); the lobes of numbers two and four cylinders should now be pushing evenly on their followers (see illustration).

14 To release the pressure of the sub-gear spring, secure the exhaust camshaft sub-gear to its main gear using a 6 mm bolt (16 to 20 mm long).

15 Unbolt and remove the inner timing belt cover from the end of the cylinder head. Progressively slacken the exhaust camshaft left-hand bearing cap bolts, a little at a time, then remove the cap.





8.12c ... the wave washer ...

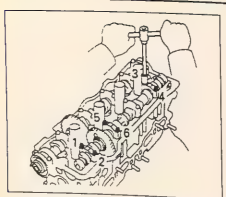


8.12e ... and the spring



8.13 Inlet and exhaust camshafts showing the drive gears (3S-FE engine)

2A



8.16 Exhaust camshaft bearing cap bolt slackening sequence (3S-FE engine)

16 Working in several stages, in the sequence shown, progressively slacken the exhaust camshaft bearing cap bolts but leaving the bolts of No 3 cap engaged several threads (see illustration). Remove the Nos 1, 2 and 4 bearing caps, having noted their markings and their correct fitted positions.

17 Unscrew the bolts of the No 3 cap, then remove the cap and lift out the exhaust camshaft keeping it level so that it does not

bind on the cylinder head.

Caution: Make sure that the boits are

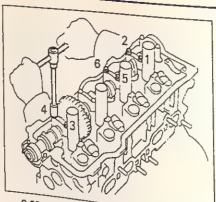
Cover from the end of the cylinder him belt Caution: Make sure that the boits are loosened progressively otherwise the force loosened progressively otherwise the force cover from the end of the cylinder head. loosened progressively otherwise the rorce on the cylinder head thrust faces may the cylinder head and/or slacken the camshaft hearing.

18 Using an open-ended spanner on the camshaft hexagonal section, set the inlet camshaft sprocket locating pin between 80° and 115° before TDC (camshaft angle); the and 115° before TDC (camshaft angle); the components in order for votation and camshaft followers. and 115° before TDC (camshaft angle); the and 115° before TDC (camshaft angle); the lobes of numbers one and three cylinders keeping all components in order for refitting to

19 Progressively unscrew the bolts of the right-hand bearing cap, then remove the cap bearing surfaces for wear ridges and camshaft

21 Remove the Nos 1, 3 and 4 bearing caps, having noted their markings and their correct fitted positions.

22 Unscrew the bolts of the No 2 cap, then remove the cap and lift out the inlet camshaft keeping it level so that it does not bind on the



8.20 Inlet camshaft bearing cap bolt slackening sequence (3S-FE engine)

bolts, apply pressure in a clockwise direction to hold the sub-gear against the torsional spring pressure, then remove the first bolt (inserted to secure the sub-gear to the main gear) and carefully allow the sub-gear to rotate anti-clockwise until all spring pressure is released. Remove the sub-gear securing circlip then remove the washer, sub-gear and

slacken the camshaft bearing cap bolts. Remove the bearing caps, having noted their markings and their correct fitted positions,

and oil seal.

20 Working in several stages in the sequence and the distributor drive for wear ridges and scoring, annared of these conditions. camshaft(s) if any of these conditions are camsnants) if any of these conditions are apparent. Supporting the ends of each at its centre iournal measure the camshaft Caution: Make sure that the bolts are loosened progressively otherwise the force the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 29 Clean the bearing cape and the cylinder head thrust faces may 20 Clean the bearing cape and the cylinder head thrust faces may 20 Clean the bearing cape and the cylinder head thrust faces may 20 Clean the bearing cape and the cylinder head thrust faces may 20 Clean the bearing cape and the cylinder head thrust faces may 20 Clean the bearing cape and the cylinder head thrust faces may 20 Clean thrust faces may 20 Cle at its centre journal, measure the camshaft runout. If the runout is outside specification,

the camsnam(s) must be renewed.

29 Clean the bearing caps and the camshaft
journals, then check the running clearances of
each camshaft using placeting as follows each camshaft using Plastigauge, as follows.

Place the camshaft in the cylinder head, then Place the camshaft in the cylinder head, then lay a strip of Plastigauge across each journal and refit the hearing cans as described later. and refit the bearing caps as described later; and refit the bearing caps as described later, do not rotate the Camshaft. Remove the bearing caps, then compare the width of the bearing caps, then compare the wioth of the placticaling pack of the running clearance on cylinder head.

23 Lift out the shims and camshaft followers, keeping all components in order for refitting to or beyond, the camshaft and/or cylinder head is worn to the specified maximum must be renewed. Measure the camshaft camshaft seping all components in containing a seping all components in containing all containing all

30 If the camshaft sub-gear has bi removed, on 4A-FE, 7A-FE and 3S-FE engines install the camshafts and check the ge backlash using a dial gauge. If the backlash Outside specification, the camshafts must renewed. Remove the camshafts (as describe above) upon completion of the check. 31 Using calipers, check that the distance between " between the ends of the sub-gear torsio spring is as specified (with the spring in a 'free state'); reserved

state'); renew the spring if not. 32 Before reassembling the inlet cams gear, check that there are no signs tel chipping or cracking on any of the test (check also the (check also the exhaust camshaft geat) camshaft must be renewed if any such fault evident

33 Inspect the shims and camshaft follow for wear ridges or scoring. Renew any require followers. followers, but note that any shims required he can be said to the can can be selected only when the cylinder is reassembled and the valve clearances collected (2) be checked (Chapter 1).

34 Check the camshaft follower clears as follows, taking great care not to mix up; check each separately, measurement measurement. Measure the follower his then measure its bore in the cylinder subtract the follower diameter from its bodiameter to diameter to obtain the clearance. excessive, the follower(s) or the cylinder (whichever (whichever is excessively worn) must renewed

### Refitting

## 4A-FE and 7A-FE engines

35 If it was dismantled, reassemble camshaft sub-gear, reversing holt dismantling; remove the two bolts leverage as the leverage as leverage points once the single bolt is in securing the s securing the sub-gear to the main gear.

36 Install the 36 Install the camshaft followers at to their original bores, having lightly bores; check that the followers can be 37 Lightly oil the exhaust camshaft and cam let and cam lobes, then place camshed camshaft on the cylinder head sprocket sprocket locating pin is position described in described in paragraph 8; the cam number one and number three cylinders 38 Apply sealant to the camenate near bearing cap location on the cylinder illustration), then refit the cams in their caps in their original fitted positions the head the heads and threads of the bolts and tighten them evenly and progre their specific their specified torque setting in the 39 Install a new camshaft described in Section 7. 40 Lightly oil the inlet camshaft cam lobes. Also lightly oil bearing cap bolt threads and heads.



8.38a Apply sealant to the front edges of the exhaust camshaft right-hand bearing cap . . .

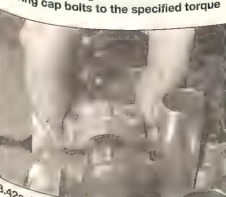
Set the exhaust camshaft locating pin to the 9 o'clock position just above the upper surface of the cylinder head, then engage the inlet camshaft gear with that of the exhaust camshaft so that their installation marks are aligned. Once the camshaft gears are correctly engaged, roll the inlet gear down the exhaust gear until the inlet camshaft is seated in the cylinder head (see illustrations).

Refit the inlet camshaft bearing caps (with the exception of the right-hand cap), and their bolts, in their original fitted positions (see illustration). Evenly and progressively, in the sequence shown (see illustration), tighten the bolts to their specified torque setting. 43 Unscrew the bolt securing the sub-gear to

the main gear (see illustration). Refit the inlet camshaft right-hand bearing



8.38d Tightening the exhaust camshaft bearing cap bolts to the specified torque



Refitting the inlet camshaft bearing caps



8.38b ... then refit the cap on the cylinder

cap so that its arrow points toward the timing

belt end of the engine, and tighten its retaining

bolts (lightly oiled) alternately to their specified

torque; if difficulty is experienced fitting the

45 Using an open-ended spanner, rotate the

locating pin is in the 12 o'clock position.

Check that the TDC marks on the outer face

of the camshaft gears align and that the

described in Section 6, and the distributor

cylinder head left-hand end.



8.38c Bearing cap bolt tightening sequence for the exhaust camshaft (4A-FE and 7A-FE engines)

### 3S-FE engine

47 if it was dismantled, reassemble the exhaust camshaft sub-gear, reversing the method of dismantling; remove the two bolts bearing cap, push the camshaft towards the used as leverage points once the single bolt is in place securing the sub-gear to the main exhaust camshaft clockwise so that its

48 Install the camshaft followers and shims to their original bores, having lightly piled the bores; check that the followers can be rotated smoothly in the bores by hand.

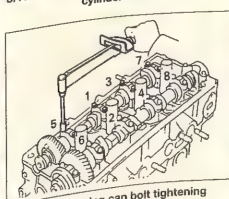
installation marks are both in the 12 o'clock 49 Lightly oil the inlet camshaft journals and cam lobes, then place the inlet camshaft on 46 If all is well, refit the camshaft sprocket as the cylinder head so that the camshaft sprocket locating pin is positioned as (Chapter 5B). Note that the valve clearances described in paragraph 18; the cam lobes of should be checked (see Chapter 1) before the number one and number three cylinders 24 should push evenly on their followers.



8.41a Lowering the inlet camshaft into the cylinder head



8.41b Installation marks on the gears of the inlet and exhaust camshafts



8.42b Bearing cap bolt tightening sequence for the inlet camshaft (4A-FE and 7A-FE engines)



8.43 Unscrewing the bolts securing the sub-gear to the main gear on the inlet camshaft



8.50 Inlet camshaft bearing cap bolt tightening sequence (3S-FE engine)

50 Apply a bead of sealant to the camshaft

Section 6 and the distribution of the sealant to the camshaft sprocket as described in positions. Lightly oil the heads and threads of the bolts then insert and tighten them evenly and progressively to their specified torque setting in the sequence shown (see illustration).

51 Install a new camshaft oil seal as described in Section 7.

52 Lightly oil the exhaust camshaft journals and cam lobes. Also lightly oil the camshaft bearing cap bolt threads and heads.

53 Set the inlet camshaft locating pin to the position described in paragraph 13, then facing away from each other towards the engine E position described in paragraph 13, then engage the exhaust camshaft gear with that of inlet and exhaust camshaft so that their timing marks inlet and exhaust camshaft. engage the exhaust camshaft gear with that or the inlet camshaft so that their timing marks inlet and exhaust camshafts are correctly the inlet camshaft so that their timing marks are aligned. Once the camshaft gears are fitted; the exhaust camshafts are correctly drive gear. correctly engaged, roll the exhaust gear down the inlet gear until the exhaust camshaft is bearing caps, then place all the No. 1 the inlet gear until the exhaust camshaft is seated in the cylinder head. Note that there bearing caps, then place all the camshaft gears; bearing caps in their original fitted position. seated in the cylinder head. Note that there are two sets of marks on the camshaft gears; bearing caps, then place all the camshaft bearing caps in their original fitted positions. are two sets of marks on the camshatt gears; assembly reference marks and timing marks.

61 Lightly oil the threads and under the heads of the bearing cap bolts.

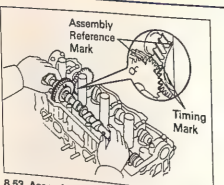
54 Refit the exhaust camshaft bearing caps and their bolts in their original positions. Evenly and progressively, in the sequence shown (see illustration), tighten the bolts to their specified torque setting.

55 Unscrew the bolt securing the sub-gear to the main gear.

56 Refit the inner timing belt cover and secure with the bolts



9.10a Removing the bottom hose ...



8.53 Assembly reference marks and timing marks on the camshaft gears

Section 6, and the distributor as described in Chapter 5B. Note that the valve clearances should be checked (see Chapter 1) before the 3S-GE engine

58 Install the carnshaft followers and shims to their original bores, having lightly oiled the bores; check that the followers can be rotated smoothly in their bores by hand.

59 Lightly oil the camshaft journals and cam lobes, then place the camshafts on the

heads of the bearing cap bolts, refit the bolts and tighten them evenly and progressively to 62 Install two new camshaft oil seals as

63 Refit the inner timing belt cover and 64 Refit the camshaft sprockets as described

in Section 6, and the distributor as described in Chapter 5B. Note that the valve clearances chapter ob. Note that the valve clearance should be checked (see Chapter 1) before the



8.54 Exhaust camshaft bearing cap bol tightening sequence (3S-FE engine)

Cylinder head - removal and refitting

To aid refitting, note the locations relevant brackets and the routing of hos and cables before removal.

### Removal

1 Disconnect the battery negative (earth) (refer to C) (refer to Chapter 5A, Sections 1 and 3).

2 Drain 44 2 Drain the cooling system (see Chapter the 3 On 4A-FE and 7A-FE engines, loosen bolts securing bolts securing the pulley to the water pulled drive flance.

4 Remove the auxiliary drivebalt(5) Chapter 1) Chapter 1).

5 Disconnect the wiring and remove alternator as a alternator as described in Chapter 5A.

6 Discorr 6 Disconnect the wiring from the bolts switch, then unscrew the two protestern the wiring from the bolts remove the wiring loom harness and prot from the right from the right-hand end of the cylinder 7 Remove the exhaust manifold (Chaptes Disconnect in the Chaptes T 8 Disconnect the HT leads from the plugs and role plugs and release them from the supplemental the left-hand

the left-hand end of the cylinder head.

9 Remove the cylinder head. 9 Remove the distributor (Chapter 58).

10 Disconnection hos 10 Disconnect the wiring, bottom heater hoses from the coolant inlet heater heater hand the left-hand end of the cylinder disconnect the disconnect the top hose from the head left-hand left-hand end of the cylinder



9.10c Disconnecting the wiring temperature sensor



9,12 Removing the air duct from the throttle housing

the earth wiring, knock sensor wiring and EGR valve wiring.

11 On 3S-FE engines remove the EGR valve and vacuum modulator with reference to Chapter 4B.

12 Loosen the clips and remove the air duct from between the throttle housing and the air cleaner (see illustration).

13 Disconnect the wiring and hoses, and accelerator cable, from the throttle housing. 14 Unbolt and remove the inlet manifold upport bracket from the rear of the engine.

Note that it is not necessary to completely remove the lower mounting bolt, but it must be loosened to enable the inlet manifold to be withdrawn from the studs on the cylinder head (see illustration).

ts Unscrew the bolts securing the lifting eye and all the transfer to the leftand air chamber support bracket to the leftend of the cylinder head (see illustration).



9.19 Removing the air chamber from the



9.23c · · · then remove the long spacers ...



9.14 Unboiting the support bracket from the rear of the inlet manifold

16 Unbolt the supports from the air chamber to release the fuel return hose and air pipe. 17 Identify the location of the wiring harness to the cylinder head and inlet manifold, then disconnect it and position to one side.

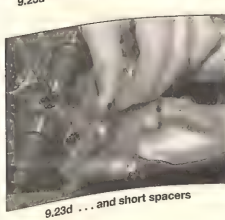
18 Disconnect the two PCV hoses from the

camshaft cover. 19 Disconnect the vacuum hose from the right-hand end of the air chamber, then use an Allen key to unscrew the bolts securing the chamber to the inlet manifold. Lift off the chamber and remove the gasket (see

20 Disconnect the fuel return hose from the pressure regulator on the fuel rail. 21 Unscrew the union boit then disconn-

ect the fuel inlet hose from the left-hand end of the fuel rail. Recover the copper washers. 22 Disconnect the wiring from the injectors. 23 Unscrew the mounting bolts and remove the fuel rail and injectors as described in







9.15 Unbolting the lifting eye and air chamber support bracket

Chapter 4A. Recover the spacers from the inlet manifold (see illustrations).

24 Unscrew the nuts and bolts and withdraw the inlet manifold from the stude on the cylinder head. On lean-burn engines also remove the intake air control valve assembly. Recover the gasket(s) (see illustrations).

25 Remove the oil level dinstick, then unscrew the bolt securing the dipstick guide tube to the inlet manifold. Pull the tube from the oil pump housing and recover the O-ring seal.

26 At the rear of the engine, unscrew the nuts securing the water pump inlet to the cylinder head. Disconnect the hose from the water pump and remove the inlet and gasket.

27 Remove the spark plugs as described in Chapter 1.

28 Remove the camshaft cover as described in Section 4 of this Chapter.



9.23b ... and remove the fuel rail ...



9.24a Removing the inlet manifold and gasket . . .



9.24b ... the intake air control valve assembly...

29 Unbolt and remove the upper (3S-FE and and remove it. Now unscrew the tensioner pulley arm shouldered country to the tensioner

30 Position the engine at TDC as described in Section 3 of this Chapter.

31 Mark the timing belt and camshaft sprocket(s) in relation to each other as an aid

32 On 4A-FE, 7A-FE and 3S-FE engines, 32 On 4A-FE, 7A-FE and 3S-FE engines, loosen the timing belt tensioner pulley retaining bolt, move the tensioner to the rear as far as possible and re-tighten the retaining bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bolt. For access to the tensioner pulley bolt on bracket from the alternator lifting eye is located that the right-hand engine. 4A-FE and 7A-FE engines, prise out the tubber grommet from the lower timing belt cover and 35 Remove the inlet and exhaust camshafts as described in Section 8. slacken the bolt using a socket inserted through the hole in the cover. On 3S-GE 36 On 4A-FE, 7A-FE and 3S-FE engines, prise the semi-circular plug from the camebatt and through the hole in the cover. On 33-GE engines, note the position of the timing belt the semi-circular plug from the camshaft cutengines, note the position of the timing beit the semi-circular plug from the camshaft cut-out at the right-hand end of the cylinder head.



9.24c ... and the gasket

pulley arm shouldered mounting bolt, remove
the pulley and arm from the cylinder the cylinder head is to be disn't the cylinder head is to be the pulley and arm from the cylinder head, and

33 Ease the timing belt from the camshaft sprocket(s) making sure that it remains engaged with the crankshaft sprocket. Tie the belt to one side but do not be but do no

cylinder head. Note that the right-hand engine

37 Working in the sequence progressively slacken the cylinder head bo by half a turn at a time, until all bolts can unscrewed by hand (see illustrations) splined socket will be required for

38 Lift out the cylinder head bolts recover the washers (see illustration). 39 Rock the cylinder head to release gasket, then lift it from the two local downless and the two local downless dowels on the cylinder block and pos on the bench. Remove the gasket from top of the block (see illustrations). If they a loose fit is a loose fit in the block, remove the local dowels and the block, remove the block to sale dowels and the block to sale down the block to sale dowels and store them with the head for sale keeping

overhaul, refer to Part B of this Chapter.

# Preparation for refitting

41 Check the condition of the cyling belt to one side but do not bend it

41 Check the condition of threads, and with the crankshaft sprocket. Tie the bolts, and particularly their threads, and side but do not bend it they are removed. Wash the bolts they are removed. specify that the bolts be renewed disturbed to the bolts be renewed to the bol disturbed, it is recommended that they at the recommended that they at the recommended that they are the recommended the recommended that they are the recom 42 The mating faces of the cylinder heat cylinder block to perfect the perfect that the perfect the perfect that the perfect cylinder block/crankcase must be per clean before plastic or wood scraper to remove the gasket and carbon; also clean the surface crowns. Take particular care, as the surface control of t



9.39b ... and remove the gasket

clean rag. Clean all the pistons in the same

43 Check the mating surfaces of the cylinder

block/crankcase and the cylinder head for nicks

nicks, deep scratches and other damage. If

9.46 Locating a new gasket on the cylinder block



9.49a 4A-FE and 7A-FE engines have the longer head bolts beneath the exhaust camshaft (4A-FE engine shown)

file, but if excessive, machining may be the are damaged easily. Also, make sure that the only alternative to renewal. Carbon is not allowed to enter the oil and 44 If warpage of the cylinder head gasket Water passages - this is particularly important surface is suspected, use a straight-edge to for the lubrication system, as carbon could check it for distortion. Refer to Part B of this block the oil supply to any of the engine's Chapter if necessary. components. Using adhesive tape and paper, seal the water, oil and bolt holes in the Refitting 45 Wipe clean the mating surfaces of the cylinder block/crankcase. To prevent carbon cylinder head and cylinder block/crankcase. ontering the gap between the pistons and bores, smear a little grease in the gap. After Check that the two locating dowels are in Pleaning each piston, use a small brush to remove all traces of grease and carbon from the gap, then wipe away the remainder with a

position at each end of the cylinder block/crankcase surface. Check that the crankshaft is still at the TDC position. 46 Fit a new gasket to the cylinder

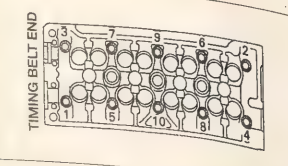
block/crankcase surface, aligning it with the locating dowels (see illustration).

47 Carefully refit the cylinder head to the block and align it with the locating dowels.

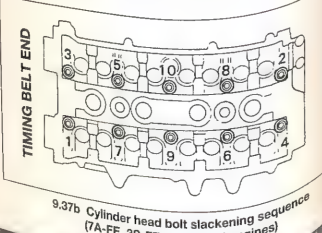


9.49b Refitting the cylinder head bolts and washers

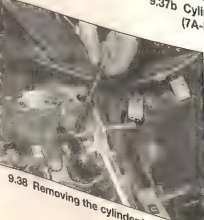
48 Locate the washers on the cylinder head bolts, then lightly oil the threads of the bolts and the surfaces under the heads.



9.37a Cylinder head bolt slackening sequence

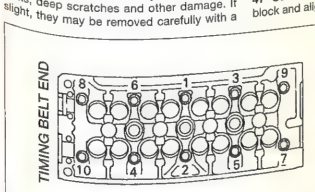


9.37c Progressively slacken the cylinder bolts by half a turn at a time





9.39a Lift the cylinder he

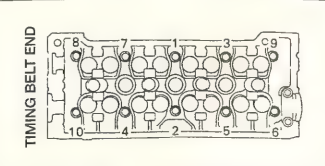


9,50a Cylinder head bolt tightening sequence (4A-FE, 3S-FE and 3S-GE engines)

Fightening the cylinder head bolts to the Stage 1 torque setting



9.51 Angle-tightening the cylinder head bolts to the Stage 2 angle



9.50b Cylinder head bolt tightening sequence (7A-FE engines)

49 Enter each bolt into the holes (do not drop them in) and screw in, by hand until fingertight. Note that on 4A-FE and 7A-FE engines, the longer bolts are located beneath the exhaust camshaft position (see illustrations). 50 Working progressively and in the sequence shown, tighten the cylinder head bolts to their Stage 1 torque setting, using a torque wrench and socket (see illustrations). 51 Go around again in the specified sequence and angle-tighten the head bolts through the specified Stage 2 angle. It is recommended that an angle-measuring gauge is used during this stage, to ensure accuracy (see illustration). If an angle-



9.53a Apply sealant to the semi-circular plug ...

measuring gauge is not available, mark the new qasket (refer to Charles with a on the side facing the timing belt end of the engine, it will be easy to determine when they have been tightened through the 90° Stage 2 angle (all the paint marks will be facing the inlet manifold side of the engine).

52 On the 4A-FE and 7A-FE engines only, and again working in the specified sequence, angle-tighten the bolts to the Stage 3 angle. Where used, the paint marks should now be facing the flywheel end of the engine.

53 On 4A-FE, 7A-FE and 3S-FE engines, apply suitable sealant (consult a Toyota dealer) to the semi-circular plug and insert it in dealer) to the semi-circular plug and insert it in the camshaft cover.

72 Reconnect the PCV hoses to the

described in Section 8.

55 On 3S-FE and 3S-GE engines, refit the inner timing belt cover. Additionally, on 3S-GE engines, position the timing belt tensioner pulley on the cylinder head, together with the washer, then insert the shouldered bolt and tighten to the specified torque.

56 Where removed, refit the alternator mounting bracket to the front of the cylinder head and tighten the bolts to the specified

57 Locate the timing belt on the camshaft sprocket(s) making sure that the previously made marks are correctly aligned. Check that the TDC mark on the crankshaft pulley is still

58 Tension the timing belt with reference to the applicable paragraphs of Section 5 (according to engine type) then, on 4A-FE and 7A-FE engines, refit the rubber grommet to the lower timing belt cover.

59 Check that the TDC timing marks are correctly aligned with reference to Section 5. 60 Refit the upper, or upper and middle timing belt covers as applicable.

61 Refit the camshaft cover (see Section 4).

62 Refit the spark plugs (see Chapter 1). 63 Refit the water pump inlet together with a

new gasket and tighten the nuts.

Reconnect the hose to the inlet. 65 Refit the oil level dipstick tube and tighten the bolt. Insert the dipstick in the tube.



9.53b ... and put it in the cut-out at the right-hand end of the cylinder head with

new gasket (refer to Chapter 4A if necessary). On lean-burn engines also refit the intake air control valve assembly and gasket. 67 Refit the fuel rail and injectors with

68 Reconnect the injector wiring.

69 Refit the fuel inlet union to the left-hand end of the fuel rail together with new copper 70 Reconnect the fuel return hose to the

pressure regulator on the fuel rail. 71 Refit the air chamber to the inlet manifold

73 Reconnect the wiring harness to the inlet

74 Refit the fuel return hose and air pipe

supports.

75 Refit the lifting eye and air chamber support bracket to the cylinder head.

76 Refit the support bracket to the inlet support bracket to the support bracket to the cylinder head.

77 Reconnect the wiring and hoses, and accelerator cable, to the throttle housing. 78 Refit the air duct between the throttle

79 On 3S-FE engines reconnect the earth Wiring, knock sensor wiring and the EGR valve winng, 80 Reconnect the wiring and hoses to the

80 Reconnect the wiring and hoses to the coolant inlet housing.
81 On 3S-FE engines refit the EGR valve and vacuum modulator (see Chapter 4B). vacuum modulator (see Chapter 4b).
82 Refit the distributor with reference to

Sa Reconnect the HT leads to the spark

plugs and support.

84 Refit the exhaust manifold with reference to Chapter 4A.

85 Reconnect the oil pressure switch wiring, then refit the wiring loom harness and 85 Reconnect the oil pressure switch wiring, then refit the wiring loom harness and of the cylinder

head.

86 Refit the alternator with reference to

Chapter 5A.

87 Refit the water pump pulley (4A-FE and auxiliary drivebelt(s) (see Chapter 1).

88 Refill the cooling system (see Chapter 1).

89 Reconnect the battery negative lead. 90 Start the engine and warm it up to nome operating temperature, and check for oil and coolant leaks.

10 Sump - removal and refitting

### Removal

1 Disconnect the battery negative (earth (refer to Chapter 5A, Sections 1 and 3). 2 Chock the rear wheels then jack up front of the car and support it on axie stan

3 Unbolt and remove the undershield for beneath the beneath the engine, then drain the engine

4 Connect a hoist and lifting tackle to the engine lifting. engine lifting bracket at the left-hand to just the cylinder hand the cylinder head, and raise the hoist to lake the weight 5 Remove the engine/transmission tudinal crossess

a) Unscrew the two securing bolts, and remove the shield from the crossments b) Prise out the

b) Prise out the cover plugs, and unscrette the three balls the three bolts securing the front engine/transmission mounting to crossmember.

c) Prise out the cover plug, and unscl bolt securing the rear engine/transi d) Where applicable, unscrew the bolt and release.

bolt and release the air conditioning place clamp from the e) Unscrew the four securing bolts, and remove the

6 Remove the crossmember. system wife downpine at the exhaust system wife and downpine at the exhaust system wife and the exhaust system with downpipe as described in Chapter 4A. applicable, unscrew the securing reinforcemove the englishing remove the engine-to-transmission reit plate. Recover any spacers if fitted, their locations their locations.

7 Where an oil cooler is fitted, unser union bolt and recover the copper to seal the end of the hose with tape entry of durant tendence to the seal the end of the hose with tape to seal the end of the hose with tape to seal the entry of durant tendence to seal the end of the hose with tape to seal the entry of durant tendence to seal the end of the hose with tape the end of entry of dust and dirt. Where disconnect the wiring from the oil sensor (see illustration).



10.7 Oil temperature sensor on the



10.8 Sump nuts and bolts

8 Unscrew and remove all the sump (secondary sump on 7A-FE engines) retaining bolts and nuts (see illustration).

9 Break the joint by striking the sump with the palm of your hand, then lower the sump and withdraw it from underneath the vehicle. If lecessary use a suitable tool (such as a scraper blade) to free the sump from the sealant.

10 On 7A-FE engines if necessary the main sump may be unbolted from the cylinder block after removing the baffle plate and the Pick-up tube and strainer with reference to Section 11.

# Refitting

Clean all traces of sealant from the mating surfaces of the cylinder block/crankcase/ and sump, oil pump, rear oil sear not out Sump, oil pump, rear oil seal housing



11.1 Remove the Woodruff key from the



the sump and the engine's interior.

12 Ensure that the sump and cylinder block/crankcase mating surfaces are clean and dry. Apply a continuous bead of suitable sealant (consult a Toyota dealer) to the mating surfaces of the sump making sure that the bead goes around the inner edges of the bolt holes. On 7A-FE engines, refit the main sump and oil pick-up tube first and tighten the bolts to the specified torque.

13 Offer up the sump and refit its retaining nuts and bolts. Tighten them evenly and progressively to the specified torque.

14 Where fitted, refit the oil cooler union together with new copper washers and tighten the union bolt.

15 Refit the engine-to-transmission reinforcing plate, together with the spacers

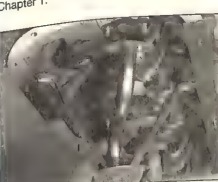
where fitted. 16 Refit the exhaust system front downpipe section as described in Chapter 4A.

17 Refit the engine/transmission longitudinal crossmember, together with the engine mountings and tighten the bolts to the specified torque. Remove the engine support hoist and lifting tackle.

18 Refit the undershield and securely tighten

the retaining screws. 19 Reconnect the battery and lower the vehicle to the ground.

20 Fill the engine with oil as described in Chapter 1.



11.4a Removing the oil pick-up tube/strainer assembly



11 Oil pump and pick-up tube removal, inspection and refitting

### Removal

1 Remove the timing belt, tensioner, crankshaft sprocket and where applicable, the oil pump sprocket and idler pulleys as described in Sections 5 and 6. Remove the Woodruff key from the crankshaft and store it with the pulley for safe keeping (see illustration).

2 Remove the sump as described in Section 10, however, on 7A-FE engines only remove the secondary sump at this stage.

3 On 7A-FE engines unbolt the baffle plate from the main sump.

4 Undo the bolts/nuts securing the oil pick-up tube/strainer, then remove it with its gasket (see illustrations). On 3S-FE and 3S-GE engines remove the sump baffle plate at the same time.

5 On 7A-FE engines unbolt and remove the main sump with reference to Section 10.

6 Withdraw the engine oil dipstick, then on 4A-FE and 7A-FE engines unbolt and withdraw the guide tube and recover the rubber grommet from the oil pump housing.

7 Unscrew the pump retaining bolts, noting their correct fitted positions, then remove the pump and recover the gasket or rubber seal; if necessary carefully tap the pump with a softfaced mallet to release it (see illustrations).



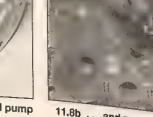
11.4b Oil pick-up tube/strainer assembly gasket on the oil pump housing



11.7c . . . and recover the gasket



11.8a Remove the cover from the oil pump housing ...



... and remove the drive rotor .



11.8c ... and driven rotor



8 Remove the screws securing the body cover to the pump housing then lift off the cover. Withdraw the drive and driven rotors (see illustrations). On 3S-FE and 3S-GE engines recover the O-ring.



11.9a Removing the relief valve cap ...

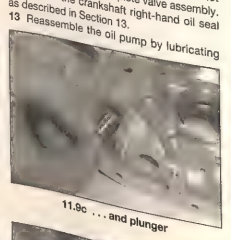
11.9b ... spring ...

11.10b ... the rotor tip clearance ...

9 Dismantle the relief valve assembly after removing the spring retaining circlip; take care not to allow the spring to fly out and cause injury or damage, and note the order and orientation of the components as they are

10 Measure the oil pump clearances with a feeler blade. If the outer rotor-to-body clearance or side clearance is incorrect, the rotors and/or pump body must be renewed; if the rotor tip clearance is incorrect only the rotors need be renewed. If severe wear is

11 Check the relief valve components for wear and damage. Coat the valve piston with clean engine oil then check that it falls slowly into its bore under its own weight; if this is not the case, renew the complete valve assembly. 12 Renew the crankshaft right-hand oil seal





outer rotor-to-body clearance



11.14 When refitting the circlip pump housing, depress the spr with a screwdriver



12.4a Remove the plug ...

reference to Section 10.

12 Oil cooler and pressure

or and the radiator grille.

to the specified torque.

cified torque.

information

Oil cooler

regulating valve - general

22 Using a new gasket, refit the oil pick-up pipe/strain

pipe/strainer and tighten its nuts and bolts to

their specified torque. On 3S-FE and 3S-GE engines to the same

hes refit the sump baffle plate at the same

e oil cooler is mounted between the

oil cooler hose connections are

ad by clips. If the unions on the sump

s (behind the union and behind its bolt)

required on refitting; tighten the union

Valve is located in the combined oil on the located in the committee of the on the forward-facing side of the

hove the valve, unscrew and remove agon-headed plug on its base (with the

then withdraw the spring and valve

oting their orientation; catch oil spillage

of the removal procedure, but fit a new and tighten the hexagon-headed plug

ler (see illustrations). Refitting is a

he was regulating valve

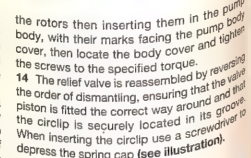
oil filter housing are to be removed, new



12.4b ... spring ...



12.4c ... and valve piston from the oil pressure regulating valve



depress the spring cap (see illustration). evident, the oil pump assembly must be

11 Check the relief vol.

Refitting

15 Clean the sump and ensure that the oil pump assembly must be the relief vol. pick-up pipe/strainer is clear. 16 Thoroughly clean the pump's

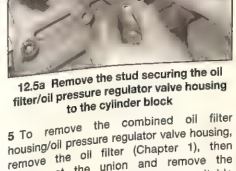
mating face and ensure that the engine to-pump mating 17 Lightly oil the crankshaft oil pump drive and oil seal content

18 Position a new pump gasket on the cylinder block of the cylinde cylinder block, or locate a new rubber seal to engine the pump body groove, according to engine



11.10a Using feeler blades to che





disconnect the union and remove the 23 On 7A-FE engines refit the baffle plate to washers; catch oil spillage in a suitable the main sump.

Refit the sump as described in Section 10. washers, Remove the filter mounting stud with its washer; remove the combined housing and its O-ring (see illustrations). The valve assembly can now be removed

(paragraph 4), if required. 6 Test the pressure regulator by coating the valve piston with clean engine oil and valve pistor it falls into its housing bore checking that it falls into its housing bore under its own weight; if not, renew the

7 Refitting is a reversal of the removal procedure, but use a new O-ring and washers, and tighten all fastenings to the



13.1a Levering out the right-hand 13.18 Levering out 13.18 Levering crankshaft seal from the oil pump housing



12.5b The O-ring in located in the housing groove

### 13 Crankshaft oil seals - renewal



2A

### Right-hand seal

1 To renew the seal with the oil pump removed from the vehicle, carefully prise out the old seal using a flat-bladed screwdriver (see illustration). Clean the seal housing and polish off any burrs or raised edges which may have caused the seal to fail in the first place. Apply multi-purpose grease to the new seal, then drive it squarely into position using a suitably-sized tubular drift, such as a socket, which bears only on the hard outer edge of the seal; the outer face of the seal should be flush with the pump face (see illustration).



13.1b Using a hammer and socket to drive in the new oil seal



13.5 Removing the oil seal from the lefthand (rear) oil seal housing

2 To renew the seal with the oil pump in place on the vehicle, first remove the timing belt, then remove the crankshaft sprocket,

3 Punch or drill two small holes opposite each other in the seal. Screw a self-tapping screw into each hole and pull on the screws with pliers to extract the seal. Clean the seal housing and polish off any burrs or raised edges which may have caused the seal to fail in the first place. Lubricate the lips of the new seal with clean engine oil and apply a smear of grease to the outer edge of the seal. Ease the seal over the end of the crankshaft and drive it squarely into position as described

4 Wipe off any excess grease then refit the crankshaft sprocket and install the timing belt as described earlier.



14.3 Using paint marks to mark the relationship of the flywheel/driveplate to its crankshaft flange

14.4a Home-made tool for locking the

flywheel when loosening the retaining bolts



14.4b Removing the flywheel bolts

### Left-hand seal

5 To renew the seal with its housing removed 7 Clean the flywheel/driveplate from the vehicle, work as described in paragraph 1 above (see illustration).

6 To renew the seal with its housing in place in the vehicle, first remove the flywheel/ driveplate (Section 14); the seal can then be renewed as described in paragraph 3.

7 Wipe off any excess grease, then refit the

14 Flywheel/driveplate removal, inspection and refitting

### Removal

1 Remove the transmission as described in Chapter 7A or 7B according to type.

2 On manual transmission models, remove the clutch assembly as described in Chap-

3 Mark the relationship of the flywheel/driveplate to its crankshaft flange

4 Prevent the flywheel from turning by locking the ring gear teeth with a large flat-bladed screwdriver or by bolting a home-made tool to one of the transmission mounting bolt holes in the cylinder block (see illustration). Progressively slacken the flywheel/driveplate retaining bolts, then remove the bolts and lift off the flywheel/driveplate (see illustration).

5 Examine the flywheel for scoring on its clutch driven plate face; if evident it may be possible for a competent engineering works to machine the surface, but renewal is the flywheel/driveplate carefully for signs of distortion, or any hairline cracks around the bolt holes or cracks radiating outwards from the centre; renewal will be required if evident. 6 If the ring gear is worn or damaged it may be possible to renew it separately, but this job should be entrusted to a Toyota dealer or

### Refitting

crankshaft flange faces, and remove all traces of thread locking compound from the retaining bolts.

compound from the threads.



HAYNES If a suitable tap is available, cut two slots down the threads of one of the old bolts with a hacksaw, pand use the bolt to remove the locking

8 Locate the flywheel/driveplate crankshaft flange, aligning the marks nock removal. Apply a little thread compound to the threads of the retain bolts, then fit the bolts and progresting tighten them to the specified torque setting.

9 Remove the 10 On manual transmission models refit the clutch as described 11 Refit the transmission as described Chapter 7A or 7D

15 Engine/transmission mountings - inspection and renewal

### Inspection

Chapter 7A or 7B.

1 If improved access is required, chi rear wheels then jack up the front of and support and support it on axle stands (see Jacking) Vehicle Support).

2 Check the mounting rubber to see cracked the mounting rubber to see cracked, hardened or separated from metal at any point; renew the mounting such damage or datasets the sevident. such damage or deterioration is evident.

3 Check that all fasteners 3 Check that all mounting fasteners securely tightened; use a torque wrench check if possible

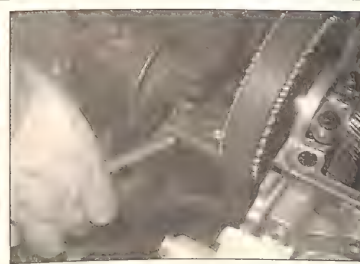
check if possible. check for wear in the mounting by care of levering against it to check for aid where this is not possible, enlist the assistant to make the carefully the state of the levering against it to check for give the aid satisfactory. 4 Using a large screwdriver or a check in assistant to move the engine/trans unit back and forth, or from side to side



14.4d Removing the flyw



15.7a Unscrew the support bolt ...



15.7b ... and the nuts from the studs ...

you watch the mounting. While some free play to be expected even from new components, excessive wear should be obvious, if excessive wear should first that the excessive free play is found, check first that the fasteners are correctly secured, then represents as renew any worn components as described below.

# Renewal

5 The engine/transmission mountings can be unbolted and the weight of the unbolted and removed once the weight of the ingine/transmission unit is taken off them elther a suitable hoist, an engine support bar or a jack with an interposed block wood. Lifting eyes are provided on the engine. Lifting eyes are pro-

a) Right-hand mounting, at the timing belt (right-hand) end of the engine.

b) Left-hand mounting, at the left-hand end of the transmission to the rear of the

c) A front mounting between the cylinder block and the longitudinal crossmember.

d) A rear mounting between the rear of the transmission and the longitudinal crossmember and subframe.

7 Access to the right-hand mounting is gained by removing the windscreen washer reservoir on the right-hand side of the engine compartment. After removal of the throughbolt the brackets can be unbolted from the inner wing panel or cylinder block (see

8 Access to the left-hand mounting is gained by removing the pattery and air obtained. If possible, take the old the engine compartment fusebox and air obtained. If possible, take the old component(s) along to your Toyota the the engine compartment passage to move the component(s) along to your Toyota dealer for cleaner body. It will be necessary to move the cleaner body. It will be necessary to move the component(s) along to your Toyota dealer for positive identification. cleaner body. It will be not side in order to positive identification.

reach all of the bolts. After removal of the through-bolt, unscrew the nuts and bolts and withdraw the mounting bracket from the top of the transmission.

9 It is necessary to raise and support the front of the vehicle in order to remove the front and rear engine mountings. After removal of the through-bolts the brackets may be unbolted from the longitudinal crossmember or subframe. Plastic blanking plates are fitted to the longitudinal crossmember to protect the 2A heads of the bracket bolts.

10 There are a number of different versions of the mountings used according to engine size, so, when ordering replacement parts, 8 Access to the left-hand mounting is galled enable the correct component(s) to be by removing the battery and tray, followed by obtained. If possible, take ensure that full vehicle details are provided to



\*\* then withdraw the right-hand engine mounting



15.7d Right-hand engine mounting bracket on the cylinder block

# Chapter 2 Part B: Engine removal and overhaul procedures

# Contents

fankshaft - inspection	Engine overhaul - general information  Engine overhaul - reassembly sequence  Engine removal - methods and precautions  General information  Main and big-end bearings - inspection
Alinder head - dismantling	Main and big-end bearings - inspection

# Degrees of difficulty

Easy, suitable for novice with little experience

Fairty easy, suitable for beginner with some experience

Fairty difficult, suitable for experienced DIY mechanic

Very difficult, suitable for exper or professional Very difficult, suitable for expert DIY or professional

# Specifications

Engine codes

Cylin	
Cylinder head	
	Cast aluminium alloy
Material Maximum gasket	Cast aluminari and
Maxim	
In things of the second of the	
	0.10 mm
Maximum gasket face warpage:  4A-FE  4A-FE	0.08 mm
30 Cand 7A FF	0.20 mm
30 E engines	
3S-FE and 7A-FE engines 3S-GE engines 3S-GE engines (inlet manifold)	0.30 mm
	0.05 mm
	0.20 mm
Cylinder head gasket face:  3S-GE engines  Valve seat angle	45°
dive of E engines	1.0 to 1.4 mm
Val. 9851	1.0 to 1.4 ((1))
Valve seat angle Canshaft follower diameter: 38-GE engines Canshaft sollower diameter: 38-GE engines	
Elighaft foliation	30.966 to 30.976 mm
acept on follower diameters	27.975 to 27.985 mm
Except 3S-GE engines	
Canshaft follower bore diameter:  Scape angines  Except 3S-GE engines  Except 3S-GE engines  Spark pt. engines	31.00 to 31.025 mm
excall follows	28.000 to 28.021 mm
	46.8 to 47.6 mm
Spark plices  Spark plices  Spark plices  Spark plices  Spark plices	46.8 to 47.0 11111
Spark plug tube the condines	
Ville a tube fitted being a 25 GF engines)	
Spark Blug tube fitted height (except 3S-GE engines)  Mater block	Cast iron
Cylinder block Material  Bore diameter: Standard: Manual Company Standa	
A Part of the Part	
gor and	
2 dia 7A-FE on	
Standard:  Mark	81.00 to 81.01 mm
Mard.	81.01 to 81.02 mm
Mark 1	81.01 to 01.02 mm
Mark 2	81.02 to 81.03 mm
Mark 1  Mark 2  Overk 3	81.50 to 81.53 mm
Mark 2  Oversize (0.5 mm)  Oversize (maximum):  Maximum (0.5 mm)	_
2 dia 6 (0 5	81.23 mm
the left.	81.73 mm
Moverard (Waximum)	0.05 mm
axin size to	0.05 11111
Stainmeter (0.5 mm)  Oversize (0.5 mm)  Maximum (0.5 mm)  gasket face ware	
adsket fac-	
'que warpage	
Overdard (maximum):  Maximum (0.5 mm)  gasket face warpage	

2B

3S-FE and 3S-GE engines			
Bore diameter:			
Standard:			
Mark 1	86.00 to 86.01 mm		
Mark 3	86.01 to 86.02 mm		
Bore diameter (maximum):	86.02 to 86.03 mm		
Standard	MUI 50'00 61 55		
Oversize (0.5 mm)	86.23 mm		
Maximum gasket face warpage	86.73 mm		
Distance and nistan vines	0.05 mm		
ristons and piston rings			
4A-FE engines			
Piston diameter at right angles to gudgeon pin, 24.5 mm from crown:			
Standard: Standard:			
Mark 1 Mark 2			
Mark 2 Mark 3	80.905 to 80.915 mm		
Mark 3 Oversize (0.50 mm)	80.915 to 80.925 mm		
Oversize (0.50 mm)	~~.3≥3 to 80 os=		
Piston-to-horo alcoronos	3ch 18 01 GUP. 10		
Piston-to-bore clearance . Piston ring installed end gaps - 87 mm from top of bore.	iluara		
	0.085 to 0.105 mm	Maximum	
Second compression ring Oil control ring Sixter ring	200 [1][[]	0.13 mm	
Oil control ring	0.25 to 0.45 mm	4.00	
Piston ring-to-groove clearance:	0.35 to 0.60 mm	1.05 mm	
Top compression ring	0.10 to 0.50 mm	1.20 mm	
Second compression ring	0.040	1.10 mm	
Piston ring-to-groove clearance: Top compression ring Second compression ring  7A-FE engines	0.045 to 0.085 mm		
Note: There are two types of piston assemblished	0.030 to 0.070 mm		
Type B is identified by a single indentation on the			
Piston diameter at right angles to guidess at the front of the niston	Type A is identification		
A STATE OF S			
Type A piston:	vn. Sommed by two	o indentations on the	front of the pis
Type A piston: Standard:	vn. Sandned by two	indentations on the	front of the pi
7A-FE engines  Note: There are two types of piston assemblies fitted to these engines - Type B is identified by a single indentation on the front of the piston crow Piston diameter at right angles to gudgeon pin, 24.5 mm from piston crow Type A piston: Standard: Mark 1		o indentations on the	front of the pi
Mark 2	00 -	o indentations on the	front of the p <sup>ic</sup>
Mark 2	00 -	o indentations on the	front of the pi
Mark 2	80.905 to 80.915 mm	o indentations on the	front of the p <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston:	80.905 to 80.915 mm 80.915 to 80.925 mm	o indentations on the	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard:	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435	o indentations on the	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm	o indentations on the	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm	o indentations on the	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm)	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm	o indentations on the	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance;	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.935 mm 80.945 to 80.945 mm	o indentations on the	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance;	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.935 mm 80.945 to 80.945 mm	o indentations on the	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance;	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.935 mm 80.945 to 80.955 mm 81.405 to 81.435 mm	o indentations on the	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of the	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm Standard		front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking:	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm Standard 0.085 to 0.105 mm	Maximum	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm <b>Standard</b> 0.085 to 0.105 mm 0.065 to 0.085 mm	Maximum 0.13 mm	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm <b>Standard</b> 0.085 to 0.105 mm 0.065 to 0.085 mm	Maximum	front of the P <sup>is</sup>
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Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring Piston rings without GOE marking:	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm Standard 0.085 to 0.105 mm 0.065 to 0.085 mm	<b>Maximum</b> 0.13 mm 0.13 mm	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring Piston rings without GOE marking:	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm Standard 0.085 to 0.105 mm 0.065 to 0.085 mm	Maximum 0.13 mm 0.13 mm	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring Piston rings without GOE marking:	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm Standard 0.085 to 0.105 mm 0.065 to 0.085 mm	Maximum 0.13 mm 0.13 mm 1.05 mm 1.20 mm	front of the P <sup>is</sup>
Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring Piston rings without GOE marking:	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm Standard 0.085 to 0.105 mm 0.065 to 0.085 mm	Maximum 0.13 mm 0.13 mm	front of the p <sup>is</sup>
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Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring Piston rings without GOE marking: Top compression ring Oil control ring Piston rings without GOE marking: Piston rings without GOE marking: Piston rings without GOE marking: Piston rings with GOE marking: Piston ring-to-groove clearance: Piston rings with GOE marking:	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.935 mm 80.945 to 80.945 mm 81.405 to 81.435 mm 81.405 to 81.435 mm 81.405 to 81.435 mm 90.065 to 0.105 mm 90.065 to 0.085 mm 90.25 to 0.41 mm 90.24 to 0.40 mm 90.25 to 0.35 mm 90.35 to 0.50 mm	Maximum 0.13 mm 0.13 mm 1.05 mm 1.20 mm 1.10 mm	front of the pi
Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring Piston rings without GOE marking: Top compression ring Oil control ring Piston rings without GOE marking: Top compression ring Oil control ring Piston rings with GOE marking: Top compression ring Oil control ring Piston rings with GOE marking: Top compression ring	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm Standard 0.085 to 0.105 mm 0.065 to 0.085 mm 0.25 to 0.41 mm 0.10 to 0.40 mm 0.35 to 0.50 mm 0.35 to 0.50 mm	Maximum 0.13 mm 0.13 mm 1.05 mm 1.20 mm 1.10 mm 1.20 mm 1.20 mm	front of the pi
Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring. Piston rings without GOE marking: Top compression ring Oil control ring Piston ring-to-groove clearance: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring Piston ring-to-groove clearance: Piston rings with GOE marking: Top compression ring Second compression ring Second compression ring	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm Standard 0.085 to 0.105 mm 0.065 to 0.085 mm 0.25 to 0.41 mm 0.24 to 0.40 mm 0.10 to 0.40 mm 0.35 to 0.50 mm 0.10 to 0.40 mm	Maximum 0.13 mm 0.13 mm 1.05 mm 1.20 mm 1.10 mm	front of the P <sup>is</sup>
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Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring. Piston rings without GOE marking: Top compression ring Oil control ring Piston ring-to-groove clearance: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring Piston ring-to-groove clearance: Piston rings with GOE marking: Top compression ring Second compression ring Second compression ring	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm Standard 0.085 to 0.105 mm 0.065 to 0.085 mm 0.25 to 0.41 mm 0.24 to 0.40 mm 0.10 to 0.40 mm 0.35 to 0.50 mm 0.10 to 0.40 mm	Maximum 0.13 mm 0.13 mm 1.05 mm 1.20 mm 1.10 mm 1.20 mm 1.20 mm	front of the P <sup>is</sup>
Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring. Piston rings without GOE marking: Top compression ring Oil control ring Piston ring-to-groove clearance: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring Piston ring-to-groove clearance: Piston rings with GOE marking: Top compression ring Second compression ring Second compression ring	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm Standard 0.085 to 0.105 mm 0.065 to 0.085 mm 0.25 to 0.41 mm 0.24 to 0.40 mm 0.10 to 0.40 mm 0.35 to 0.50 mm 0.10 to 0.40 mm	Maximum 0.13 mm 0.13 mm 1.05 mm 1.20 mm 1.10 mm 1.20 mm 1.20 mm	front of the P <sup>is</sup>
Mark 2 Mark 3 Oversize (0.50 mm) Type B piston: Standard: Mark 1 Mark 2 Mark 3 Oversize (0.50 mm) Piston-to-bore clearance: Type A piston Type B piston Piston ring installed end gaps - 87 mm from top of bore: Piston rings with GOE marking: Top compression ring Second compression ring Oil control ring Piston rings without GOE marking: Top compression ring Oil control ring Piston rings without GOE marking: Piston rings without GOE marking: Piston rings without GOE marking: Piston rings with GOE marking: Piston ring-to-groove clearance: Piston rings with GOE marking:	80.905 to 80.915 mm 80.915 to 80.925 mm 80.925 to 80.935 mm 81.405 to 81.435 mm 80.925 to 80.935 mm 80.935 to 80.945 mm 80.945 to 80.955 mm 81.405 to 81.435 mm Standard 0.085 to 0.105 mm 0.065 to 0.085 mm 0.25 to 0.41 mm 0.24 to 0.40 mm 0.10 to 0.40 mm 0.35 to 0.50 mm 0.10 to 0.40 mm	Maximum 0.13 mm 0.13 mm 1.05 mm 1.20 mm 1.10 mm 1.20 mm 1.20 mm	front of the pis

ston diameter at right angles to gudgeon pin, 26 mm from piston crow	n:		
Standard:	85.837 to 85.847 mm		
Mark 1	85.847 to 85.857 mm		
Mark 2	85.857 to 85.867 mm		
Mark 3	86.337 to 86.367 mm		
Oversize (0.50 mm)		Maximum	
	Standard 0.153 to 0.173 mm	0.190 mm	
ston-to-bore clearance	U. 155 LO U. 175 Hatt	0.100 111	
Plon ring in the line in the l	0.27 to 0.47 mm	1.07 mm	
		1,25 mm	
occinc on the second	0.10 to 0.45 mm	1.05 mm	
	0.10 10 01 10 11111		
	0.030 to 0.070 mm		
Top compression ring	0.030 to 0.070 mm		
COMpression via	0,000 10 1701		
GE and			
ton dia	wn:		
ton diameter at right angles to gudgeon pin, 30.1 mm from piston cro	85.960 to 85.970 mm		
	85.970 to 85.980 mm		
	85.980 to 85.990 mm	Maximum	
Mark 3	Standard	Maximum 0.070 mm	
ton	0.030 to 0.050 mm	0.070 mm	
ton-to-bore clearance ton ring installed end gaps - 100 mm from top of bore:		0.85 mm	
Top as Installed end gaps - 100 mm from top of both	0.33 to 0.55 mm	0.97 mm	
Second recognition and	0.45 to 0.67 mm	0.90 mm	
Oli Compression ring	0.20 to 0.60 mm	0,30 11111	
Ston ring (side rail)			
on a to-groove clearance:	0.040 to 0.080 mm		
Top compression ring	0.030 to 0.070 mm		
acond and			
Imber of main bearings	5 examples of	Undersize (0.25 mm)	Maximum
ain bearings	Standard 47.982 to 48.000 mm	47.745 to 47.755 mm	-
A-Cr '9 Journal diameter	54.988 to 55.003 mm	54.745 to 54.755 mm	-
4A-FE and 7A-FE engines	24,900 to 50,000 time		
aln be and 3S-GF engines	0.015 to 0.033 mm	0,016 to 0.056 mm	0.100 mm
A-E- "9 Journal rupping cloarance"	0.015 to 0.005 11		
4A-FE and 7A-FE engines	0.015 to 0.034 mm	0.019 to 0.059 mm	0.08 mm
Evand 3S-GE engineer	0.015 to 0.034 mm	0.027 to 0.067 mm	0.08 mm
Except No 3 Standard  ankpin (biggoreth	0.025 to 0.044 11		- 1
anker Standard	39.985 to 40.000 mm	39.745 to 39.755 mm	-
	47,988 to 48.000 mm	47.745 to 47.555 mm	-
7A-FE engines	51,985 to 52,000 mm	51.745 to 51.755 mm	~
40-L- Jaines	47,985 to 48,000 mm	47.745 to 47.755 mm	~
38 C engines	47,900 to 40,000 time		
1617 91100	0.020 to 0.051 mm	0.019 to 0.065 mm	0.080 mm
		0.016 to 0.056 mm	0.080 mm
AA in (big-on in the state of t	0,020 to 0.033 mm		0.080 mm
AA-FE engines  AA-FE engines	o 015 to 0,033 mm	0.023 to 0.069 mm	01000 111111
AA-FE engines  AA-FE engines	0.015 to 0.033 mm 0.024 to 0.055 mm	0.023 to 0.069 mm	0.000 (11(1)
AA-FE engines 3S-FE engines âlh te and so	0.015 to 0.033 mm 0.024 to 0.055 mm	0.023 to 0.069 mm	0.000 (111)
AA-FE engines 3S-FE engines ain be and 3S-GE engines  Execution of the state of the	0.015 to 0.033 mm 0.024 to 0.055 mm	0,023 to 0.069 mm	0.000 111(1)
AA-FE engines 3S-FE engines and 3S-GE engines Excepting and croples (to a principle max taper and ovality)	0.015 to 0.033 mm 0.024 to 0.055 mm	0,023 to 0.069 mm	0.000 11111
AA-FE engines  AA-FE engines  3S-FE engines  ain bearing and 3S-GE engines  Except 7A-FE engines  AA-FE engines  AA-FE engines  AA-FE engines  AA-FE engines	0.015 to 0.033 mm 0.024 to 0.055 mm 0.02 mm 0.005 mm	0,023 to 0.069 mm	0.000 (////)
AA-FE engines  3S-FE engines  3S-FE and 3S-GE engines  Except 7A-FE engines  3A-FE engines  AA-FE engines  AA-FE engines  Except 7A-FE engines  ankshaft engines	0.015 to 0.033 mm 0.024 to 0.055 mm 0.02 mm 0.005 mm	0.023 to 0.069 mm	0.000 11111
AA-FE engines  3S-FE engines  3S-FE and 3S-GE engines  Except 7A-FE engines  3A-FE engines  Except 7A-FE engines  Standard  Standard  Manual M	0.015 to 0.033 mm 0.024 to 0.055 mm 0.02 mm 0.005 mm	0.023 to 0.069 mm	0.000 11111
AA-FE engines 3S-FE and 3S-GE engines Except 7A-FE engines 7A-FE engines Standard  Standard  Maxing  MA-FE engines  A-FE engines  Standard  Maxing  AA-FE engines  Standard  Maxing  Maxing  Maxing  Maxing  AA-FE endines  Standard  Maxing  Maxing  AA-FE endines  Standard  Maxing	0.015 to 0.033 mm 0.024 to 0.055 mm 0.02 mm 0.005 mm	0.023 to 0.069 mm	0.000 11111
AA-FE engines 3S-FE and 3S-GE engines Except 7A-FE engines 7A-FE engines Standard  Standard  Maxing  MAX-FE engines  AA-FE engines  Standard  Maxing  AA-FE engines  Standard  Maxing  MAX-FE endines  AA-FE engines  Maxing  MAX-FE endines	0.015 to 0.033 mm 0.024 to 0.055 mm 0.02 mm 0.005 mm 0.02 to 0.22 mm 0.30 mm 2.440 to 2.490 mm	0.023 to 0.069 mm	0.000 11111
AA-FE engines 3S-FE and 3S-GE engines Except 7A-FE engines 7A-FE engines Standard  Standard  Maxing  MA-FE engines  A-FE engines  Standard  Maxing  AA-FE engines  Standard  Maxing  Maxing  Maxing  Maxing  AA-FE endines  Standard  Maxing  Maxing  AA-FE endines  Standard  Maxing	0.015 to 0.033 mm 0.024 to 0.055 mm 0.02 mm 0.005 mm 0.02 to 0.22 mm 0.30 mm 2.440 to 2.490 mm	0.023 to 0.069 mm	0.000 11111
AA-FE engines  AA-FE engines  SA-FE engines  SA-FE engines  SA-FE engines  SA-FE engines  SA-FE engines  SA-FE and 3S-GE engines  Except 7A-FE engines  FA-FE engines  SA-FE engines  SA-F	0.015 to 0.033 mm 0.024 to 0.055 mm 0.02 mm 0.005 mm 0.02 to 0.22 mm 0.30 mm 2.440 to 2.490 mm 0.03 mm 0.06 mm	0.023 to 0.069 mm	0.000 11111
AA-FE engines  AA-FE engines  SS-FE engines  SI-FE and SS-GE engines  Except 7A-FE engines  FA-FE engines  SA-FE engines  Except 7A-FE engines  SA-FE engine	0.015 to 0.033 mm 0.024 to 0.055 mm 0.02 mm 0.005 mm 0.02 to 0.22 mm 0.30 mm 2.440 to 2.490 mm 0.03 mm 0.06 mm	Maximum	0.000 11111
AA-FE engines  AA-FE engines  3S-FE and 3S-GE engines  AIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.015 to 0.033 mm 0.024 to 0.055 mm 0.02 mm 0.005 mm 0.02 to 0.22 mm 0.30 mm 2.440 to 2.490 mm 0.03 mm 0.06 mm standard		0.000 11111
AA-FE engines  AA-FE engines  3S-FE engines  Bin bearing and crankpin (big-end) journals max taper and ovality:  AA-FE engines  Except 7A-FE engines  Fankshaft endfloat:  Maximum  Thrustwasher thickness  AA-FE and 7A-FE engines  AA-FE and 3S-GE engines  AA-FE and 3S-GE engines  AA-B-FE engines  AA-FE engines	0.015 to 0.033 mm 0.024 to 0.055 mm 0.02 mm 0.005 mm 0.02 to 0.22 mm 0.30 mm 2.440 to 2.490 mm 0.03 mm 0.06 mm	<b>Maximum</b> 0.30 mm	0.000 11111
AA-FE engines  AA-FE engines  SA-FE engines  SA-FE engines  SA-FE engines  SA-FE engines  SA-FE engines  SA-FE engines  Except 7A-FE engines  FA-FE engines  Standard  Thrustwasher thickness  AA-FE engines	0.015 to 0.033 mm 0.024 to 0.055 mm 0.02 mm 0.005 mm 0.02 to 0.22 mm 0.30 mm 2.440 to 2.490 mm 0.03 mm 0.06 mm standard	<b>Maximum</b> 0.30 mm	0.000 11111

2B

### **Valves**

AA FE and 7A FE anging

4A-FE and 7A-FE engines			
Operation			
	Direct from campback I	ia inverted camshaft followers (b	ucke
Face angleLength:	clearance adjusts the lobes, v	a inverted camshaft followers	_
Length:	dulusiel by china		
inletExhaust			
Exhaust Head margin (edge) thickness	87.45 mm	Minimum	
Head margin (edge) thickness Stem diameter:	87.84 mm	86.95 mm	
Stem diameter:	0.8 to 1.2 mm	87.35 mm	
Inlet Exhaust	- 10 1.2 IIIM	0.5 mm	
		0.0 11(7)	
Inlet	5.965 to 5.980 mm		
Exhaust Spring free length Guide internal diameter	Standard mm		
Spring free length Guide internal diameter	0.025 to 0.060 mm	Maximum	
Guide internal diameter	0.030 to 0.065 mm	0.080 mm	
		0.100 mm	
Operation	6.01 to 6.03 mm	0.100 11111	
Operation	0.03 mm		
Operation  Face angle Length: Inlet	Direct		146
lament de la constant	mout Itom Camphage	ia inverted camshaft followers ( <sup>t</sup>	UCKE
Inlet	clearance adjusted by shims	la inverted camshaft followers	
	3 0111113		
Head margin (edge) thickness	97.60 mm		
		Minimum	
		97.10 mm	
Exhaust	0.8 to 1.2 mm	98.00 mm	
Stem diameter: Inlet Exhaust Stem-to-guide clearance: Inlet	5.970	0.5 mm	
Inlet	5.970 to 5.985 mm		
Exhaust	Star 10 5,980 mm		
Spring free length	0.Doc.		
Exhaust Spring free length Guide internal diameter 3S-GE engines Operation	0.025 to 0.060 mm	Maximum	
3S-GE engines	0.030 to 0.065 mm	0.080 mm	
Operation	41.96 to 41.99 mm	0.100 mm	
SS-GE engines Operation  Face angle Length: Inlet	6.01 to 6.03 mm		
Face angle	· Din.		
Length;	The Ct from con-	/	auck
INIOT	Direct from camshaft lobes, via inverted camshaft followers (14.5° Standard		,-
Length: Inlet Exhaust Head margin (edge) thickness Stem diameter: Inlet Exhaust	Sta-	anverted camshall low	
Stem diameters	Standard		
otori didiffetel:	, ou of old the	Bat-t	
Exhauet	99.55 mm	Minimum	
		104.80 mm	
Stem diameter: Inlet Exhaust Stem-to-guide clearance: Inlet	5 960	98.85 mm	
Exhaust	5.955 to 5.975 mm	0.5 mm	
Maximum	Stand 5.970 mm		
Exhaust  Maximum  Guide internal diameter  Torque wrench settings	Standard  0.025 to 0.058 mm		
Towns	· 0.030 to 0.058 ram	30	
Torque wrench settings		Maximum	
	6.000 to 6.018 mm	0.080 mm	
1 General information After a	10 6.018 mm	44.40	
After Section	See Chart	44.43 mm	

Included in this Part of Chapter 2 are details of removing the engine, and overhaul procedures for the cylinder head, cylinder block/ crankcase and all other engine internal components.

The information given ranges from advice concerning preparation for an overhaul and

Section 8, all instructions are based on the assumption that the engine has been removed from the vehicle, For information concerning in-car engine repair, as well as the removal and refitting of those external components necessary for full overhaul, refer to Part A of this Chapter. Ignore any

preliminary dismantling operations described in Part A that are no longer relevant once the concerning preparation to the purchase of replacement parts, to detailed step-by-step procedures covering removal, inspection, renovation and refitting of engine specifications relating to engine overhaut. are given at the beginning of Part A, all specifications relating to engine overhaul are at the beginning of this Part of Chapter 2.

## Engine overhaul - general information

It is not always easy to deter if, an engine should be completely or as a number of as a number of factors must be const High mileage is not necess Indication that an overhaul is need low miles overhaul, Freezes not preclude the net overhaul. Frequency of servicing and of the most import the most important consideration. which has had regular and frequentiller chapper filter changes, as well as other

miles of reliable service. Conversely, a block/crankcase and the crankshaft) have neglected engine may require an overhaul very early in its life.

Excessive oil consumption is an indication that piston rings, valve seals and/or valve guides are in need of attention. Make sure that oil leaks are not responsible before deciding that the rings and/or guides are worn. Perform a compression test, as described in Part A of this Chapter, to determine the likely cause of the problem.

Check the oil pressure with a gauge fitted in place of the oil pressure switch, and compare it with that specified. If it is extremely low, the main and big-end bearings, and/or the oil pump, are probably worn out.

Loss of power, rough running, knocking or metallic engine noises, excessive valve gear loise, and high fuel consumption may also Point to the need for an overhaul, especially if they are all present at the same time. If a complete service does not remedy the situation, major mechanical work is the only solution.

An engine overhaul involves restoring all nternal parts to the specification of a new engine. During an overhaul, the pistons and the piston rings are renewed. New main and bin stand if big-end bearings are generally fitted; if lecessary, the crankshaft may be reground, to restore the journals. The valves are also serviced as well, since they are usually in lessthan-perfect condition at this point. While the is being overhauled, other components, such as the distributor, starter and alternator, can be overhauled as well. The result should be an as-new engine that

Will give many trouble-free miles. Cooling system components such as the thermostat and water pump should be when an engine is overhauled. The radiator should be checked carefully, to a good is not clogged or leaking. Also, it good idea to renew the oil pump over the engine is overhauled.

Sefore beginning the engine overhaul, read Sugh the entire procedure, to familiarise with the scope and requirements of the Overhauling an engine is not difficult if you caret in an engine is not difficult if you Parefully all of the instructions, have the ary tools and equipment, and pay close to all specifications. It can, however, consuming. Plan on the car being off oad for a minimum of two weeks, ally if parts must be taken to an ing works for repair or reconditioning. on the availability of parts, and make hat any necessary special tools and ent are obtained in advance. Most work done with typical hand tools, although a of precision measuring tools are d for inspecting parts to determine if they e renew works renewed. Often, the engineering works idle the inspection of parts, and can offer concern. concerning reconditioning and renewal. wait until the engine has been dismantled, and until all

maintenance, should give many thousands of components (especially the cylinder been inspected, before deciding what service and repair operations must be performed by an engineering works. The condition of these components will be the major factor to consider when determining whether to overhaul the original engine, or to buy a reconditioned unit. Do not, therefore, purchase parts or have overhaul work done on other components until they have been thoroughly inspected. As a general rule, time is the primary cost of an overhaul, so it does not pay to fit worn or sub-standard parts.

As a final note, to ensure maximum life and minimum trouble from a reconditioned engine, everything must be assembled with care, in a spotlessly-clean environment.

### Engine removal - methods and precautions

If you have decided that the engine must be removed for overhaul or major repair work, several preliminary steps should be taken.

Locating a suitable place to work is extremely important. Adequate work space, along with storage space for the vehicle, will be needed. If a workshop or garage is not available, at the very least, a flat, level, clean work surface is required.

Cleaning the engine compartment and engine/transmission before beginning the removal procedure will help keep tools clean and organised.

An engine hoist or A-frame will also be necessary. Make sure that the equipment is rated in excess of the combined weight of the engine and transmission. Safety is of primary importance, considering the potential hazards involved in removing the engine/transmission

from the vehicle. rom the vernole.
If this is the first time you have removed an engine, an assistant should ideally be available. Advice and aid from someone more experienced would also be helpful. There are many instances when one person cannot many instance perform all of the operations required when lifting the engine out of the

Plan the operation ahead of time. Before starting work, arrange for the hire of, or obtain, all of the tools and equipment you will optain, all of the equipment necessary to need. Some of the equipment necessary to need. Some engine/transmission removal and perform engine/transmission removal and installation to an engine hoist) is as follows: a addition to all one jack, complete sets of heavy-duty trolley jack, complete sets of heavy-duty flories as described at the end spanners and sockets as described at the end spanners and sockets as blocks, and plenty of of this manual, wooden blocks, and plenty of of this manual, wooden to remove the splash quards from the splash qu of this manual, would be solvent for mopping up rags and cleaning solvent for mopping up rags and cleaning solvent for mopping up spilled oil, coolant and fuel. If the hoist must spilled oil, coolaire that you arrange for it in be hired, make sure that you arrange for it in be nired, make our all of the operations advance, and perform all of the operations advance, and perform all of the operations possible without it beforehand. This will save you money and time.

Plan for the vehicle to be out of use for quite a while. An engineering works will be required to perform some of the work which the do-it-yourselfer cannot accomplish without special equipment. These places often have a busy schedule, so it would be a good idea to consult them before removing the engine, in order to accurately estimate the amount of time required to rebuild or repair components that may need work.

Always be extremely careful when removing and refitting the engine/transmission. Serious injury can result from careless actions. Plan ahead and take your time, and a job of this nature, although major, can be accomplished successfully.

The engine and transmission can be removed as an assembly either upwards or downwards from the engine compartment depending primarily on the lifting equipment available.

### Engine and transmission removal, separation and



Warning: Petrol is extremely flammable, so take extra precautions when disconnecting any part of the fuel system. Don't smoke, or allow naked flames or bare light bulbs, in or near the work area, and don't work in a garage where a natural-gas appliance (such as a clothes dryer or water 2B heater) is installed. If you spill petrol on your skin, rinse it off immediately. Have a fire extinguisher rated for petrol fires handy, and know how to use it.

Note: The engine and transmission assembly can be removed either upwards or downwards from the engine compartment. The method used will depend primarily on the equipment available. On cars equipped with ABS brakes, it may be found that the restricted clearance between the engine/ transmission and the ABS actuator may make removal downwards preferable. If it is decided to remove the assembly upwards, make sure that the hoist used is able to lift the assembly high enough.

### Removal

1 Chock the rear wheels then jack up the front of the car and support it on axle stands (see Jacking and Vehicle Support). Note: If the engine and transmission is to be lowered from perform engine/translition safely and with relative ease (in clearance between the front bumper and the installation are engine hoist) is as follows: a ground. If a low trolley is being translition and the installation are engine hoist). the assembly from under the vehicle,

engine compartment (see illustration).

3 Remove the bonnet as described in Chapter 11.

4 Depressurise the fuel system as described in Chapter 4A.



4.2 Unbolting the splash guards from under the engine compartment

5 Remove the battery and tray as described

6 Drain the cooling system (see Chapter 1), saving the coolant if it is fit for re-use.

7 Drain the transmission oil/fluid with reference to Chapter 7A or 7B (as applicable). Refit and tighten the drain and filler plugs.

8 If the engine is to be dismantled, working as described in Chapter 1, drain the oil and if required remove the oil filter. Clean and refit the drain plug, tightening it to the specified torque (Chapter 1).

9 On models fitted with air conditioning, remove the air conditioning compressor (Chapter 3) however leave the air conditioning system lines connected. Tie the compressor

10 Unboit the windscreen washer fluid reservoir from the right-hand side of the engine compartment and position it to one side. If necessary, syphon the fluid from the reservoir first, disconnect the wiring and remove the reservoir completely.

11 Unscrew the bolts securing the power steering pump to the bracket on the rear of the cylinder block, then swivel the pump towards the engine and disconnect the drivebelt. Note there is insufficient room to remove the lower bolt at this stage, however if necessary the bracket may be unbolted from the cylinder block. Alternatively leave the lower bolt in position until the engine is being lifted out. Do not disconnect the hydraulic fluid hoses from the power steering pump.

12 Unbolt the fusebox and bracket from the battery support (see illustration). 13 Loosen the clips and disconnect the air



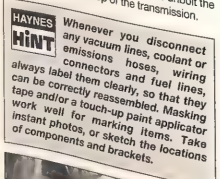
4.26a Unscrew the bolts/nuts...



4.12 Unbolting the fusebox and bracket from the battery support

inlet hose from the throttle housing and air cleaner. Remove the air cleaner body with reference to Chapter 4A,

14 The wiring foom must now be disconnected from the engine and transmission, and positioned to one side on the left-hand side of the engine compartment. It is not possible to disconnect the loom and leave the wiring on the engine. To ensure correct refitting, work methodically and make notes. Start at the alternator position and disconnect the wiring from the oil pressure switch, then unbolt the small cover at the right-hand end of the cylinder head and release the wiring from the groove in the camshaft cover. Disconnect the wiring from the injectors, then note the location of the wiring on the rear of the engine. Disconnect the wiring from the transmission (speedometer sensor and reverse switch), the manifold absolute pressure sensor on the bulkhead, the starter motor, the exhaust gas oxygen sensor, and the temperature sensors on the thermostat and the temperature sensors on the thermostations, then finally position it on the left-hand side of the engine compartment. Also unbolt the earth cable from the top of the transmission.





15 Detach the accelerator cable from throttle housing with reference to Chapter and position the cable to one side. automatic transmission models

disconnect the kick-down cable. 16 Position a suitable container beneath the front of the engine, then unscrew the unit bolts securing the oil cooler hoses to the offilter houses filter housing and sump. Recover the washes 17 Unscrew the nuts securing the exhau front downpipe to the exhaust manifold, the lower the downpipe and recover the seal ring. Note: If the engine and transmission being lowered from the engine compartment will be it will be necessary to completely remove front front section of the exhaust system reference to Chapter 4A.

18 Remove the radiator as described Chapter 3, then disconnect and remove top and bottom hoses from the engine.

19 Disconnect the HT lead from the ignition

20 Note the location of the heater hoses the last the left-hand side of the cylinder head. loosen the clips and disconnect them. disconnect the wiring from the connectors of the throttle house

21 Disconnect the vacuum hoses and inlet manifold inlet manifold, throttle housing chamber poster. 22 Unscrew the union bolt and detach fuel supply board. chamber noting their fitted locations. fuel supply hose from the end of the position Also disconnections. both hoses to one side and cover their en Also disconnect the fuel return hose. to prevent entry of dust and dirt.

23 On manual transmission models, the clutch the clutch slave cylinder from the front transmission the sup transmission and release it from the the support the bracket. Position bracket. Position it to one disconnect the gearchange selector capt with reference to the selector capt with reference to the selector capt with reference to the selector capt and the selector capt and the selector capt with reference to Chapter 7A.

disconnect the selector cable and inhibitor switch 24 On automatic transmission inhibitor switch wiring from the transmit with references with reference to Chapter 7B. Also the transmission of the transmi the transmission fluid cooler hoses. 25 Remove the right-hand completely as described in Chapter 8.

26 On all completely as described in Chapina 26 On all except 3S-GE engine nuts in the complete of the c discrew the bolt and two disconnect the suspension lower from the lower arm (see illustration 3S-GE and 3S-GE engine models, unscrew sust two bolts, and disconnect the suspendence ballicing. lower balljoint from the hub carrier the inner end of the driveshaft from mag mission taking care not to darried transmission be care not to darried to the drivent to the dri transmission housing. Swivel the forwards and forwards and support it away from the the total compartment 27 Manoeuvre the engine hoist and attach it to engine hoist and attach it in engine hoist and attach it in engine hoist and at and attach it to the engine hoist lifting broad lifting brackets on the cylinder illustration). To keep the balance assembly, attack to the def assembly, attach the hoist to the rear and discounting the rear and dis rear and right-hand front of the cyling Raise the Raise the hoist until it is supporting of the engine/transmission assembly

28 Unscrew and remove the through-bolts from the front and rear engine mountings, then unbolt the mounting brackets from the cylinder block and transmission. Also unbolt the front mounting rubber from the centre member - the rear mounting rubber can remain on the subframe.

29 Unbolt the right-hand engine mounting from the inner wing panel and from the bracket on the cylinder block as described in Chapter 2A.

30 Unbolt the left-hand engine mounting stay from the top of the transmission, then unscrew the nuts and bolts and remove the mounting bracket from the transmission.

31 If the assembly is to be lowered to the ground, unbolt the longitudinal crossmember from the underbody. If available, a low trolley should be placed under the engine/ transmission assembly.

32 Make a final check that everything has en disconnected. Ensure that components Such as the gearchange cables and driveshafts are secured so that they cannot be naged on removal.

33 Either lift or lower the engine/transmission assembly from the engine compartment, haking sure that nothing is trapped or damaged (see illustration). Enlist the help of an assistant during this procedure, as it will be necessary to tilt the assembly slightly to clear the body panels. This is particularly relevant hen lifting the assembly as it must be initially raised at the right-hand end in order to clear the left-hand side of the engine compartment.

### Separation

with the engine/transmission assembly oved, support the assembly on suitable blocks of wood, on a workbench or falling that, on a clean area of the workshop floor.

On automatic transmission models unbolt cover/strengthener from the transmission Cylinder block for access to the torque erter-to-driveplate bolts. Turn the hkshaft as necessary for access, and crew the six bolts.

Unscrew the retaining bolts, and remove starter motor from the transmission (refer lapter 5A if necessary).

Ensure that both engine and transmission adequately supported, then slacken and the bolts securing the transmission to ngine. Note the correct fitted positions of bolt (and, where fitted, the relevant kets) as they are removed, to use as a Ice on refitting.

With the help of an assistant, withdraw transmission and assistant, withdraw ansmission from the engine. On manual ssion models, ensure that the weight transmission is not allowed to hang on hout shaft while it is engaged with the disc. On automatic transmission ensure that the torque converter they rengaged with the transmission. they are loose, remove the locating them in a safe place. the engine or transmission, and



4.27 Engine lifting eye on the 3S-FE engine

### Refitting

40 If the engine and transmission have been separated, perform the operations described below in paragraphs 41 to 46. If not, proceed as described from paragraph 47 onwards.

41 On manual transmission models, apply a smear of high-melting-point grease to the splines of the transmission input shaft. Do not apply too much, otherwise there is a possibility of the grease contaminating the clutch friction plate. Also ensure that the clutch release

bearing is correctly engaged with the fork. 42 On automatic transmission models make sure that the torque converter is fully engaged with the transmission (see Chapter 7B).

43 Ensure that the locating dowels are correctly positioned in the engine or transmission. Carefully offer the transmission to the engine, until the locating dowels are engaged. On manual transmission models, engaged. Some sense of the transmission is not allowed to hang on the input shaft.

44 Refit the transmission housing-to-engine bolts, ensuring that all the necessary brackets are correctly positioned, and tighten them to the specified torque setting.

45 Refit the starter motor and tighten the

46 On automatic transmission models align the holes in the driveplate and torque converter then insert the bolts and tighten them to the specified torque (Chapter 7A). Refit the cover and tighten the bolts.

47 Where necessary, position the engine/ transmission assembly under the vehicle ready to be lifted into position.



4.33 Lifting the engine/transmission assembly from the engine compartment

48 Reconnect the hoist and lifting tackle to the engine lifting brackets. With the aid of an assistant, lift the assembly into the engine compartment, making sure that it clears the surrounding components.

49 Refit the right-hand and left-hand engine mountings with reference to Chapter 2A. 50 Where removed, refit the longitudinal crossmember to the underbody.

51 Refit the front and rear engine mountings with reference to Chapter 2A. Remove the engine hoist.

52 The remainder of the refitting procedure is a direct reversal of the removal sequence. with reference to the relevant Chapters and noting the following points:

a) Ensure that the wiring harness is correctly routed and all connectors are correctly and securely reconnected.

b) Refill the transmission oil/fluid with reference to Chapter 7A or 7B (as applicable).

c) Adjust the auxiliary drivebelts as described in Chapter 1.

d) On automatic transmission models adjust the kick-down cable and selector cable with reference to Chapter 7B, and top up the fluid with reference to Chapter 1.

e) Refill the engine with oil with reference to Chapter 1.

f) Refill the cooling system as described in Chapter 1.

g) On completion, start the engine and check for leaks.

### 5 Engine overhaul - dismantling sequence

1 It is much easier to dismantle and work on the engine if it is mounted on a portable engine stand. These stands can often be hired from a tool hire shop. Before the engine is mounted on a stand, the flywheel/driveplate should be removed, so that the stand bolts can be tightened into the end of the cylinder block/crankcase.

2 If a stand is not available, it is possible to dismantle the engine with it blocked up on a sturdy workbench, or on the floor. Be extracareful not to tip or drop the engine when working without a stand.

3 If you are going to obtain a reconditioned engine, all the external components must be removed first, to be transferred to the replacement engine (just as they will if you are doing a complete engine overhaul yourself). These components include the following:

a) Alternator, power steering pump and/or air conditioning compressor mounting brackets (as applicable).

b) Distributor, HT leads and spark plugs (Chapters 1 and 5B).

c) Water pump and thermostat/coolant outlet housing(s) (Chapter 3),

d) The fuel injection system components (see Chapter 4A).





6.1a Removing the coolant outlet . . .

- e) All electrical switches and sensors, and the engine wiring harness.
- f) Inlet and exhaust manifolds (see Chapter 4A).
- g) Engine mountings (Part A of this Chapter). h) Flywheel/driveplate (Part A of this Chapter). Note: When removing the external components from the engine, pay close attention to details that may be helpful or important during refitting. Note the fitted position of gaskets, seals spacers, pins, washers, bolts, and other small
- 4 If you are obtaining a short engine (which consists of the engine cylinder block/ crankcase, crankshaft, pistons and connecting rods all assembled), then the cylinder head, sump, oil pump, and timing belt will have to be removed also.
- 5 If you are planning a complete overhaul, the



6.1b ... the thermostat housing ...

engine can be dismantled, and the internal components removed, in the order given.

- a) Timing belt covers, timing belt, sprockets, tensioner and idler pulleys (see Part A of
- b) Inlet and exhaust manifolds (Chapter 4A).
- c) Cylinder head (see Part A of this Chapter). d) Sump (see Part A of this Chapter). e) Piston/connecting rod assemblies
- f) Flywheel/driveplate (see Part A of this
- g) Oil pump (see Part A of this Chapter). h) Crankshaft (Section 10).
- 6 Before beginning the dismantling and overhaul procedures, make sure that you have all of the correct tools necessary. Refer to Tools and working facilities at the end of this manual for further information.



6.2a Using a compressor tool to compress 6.2b Remove the spring retainer . . . the valve springs



6.2c . . . spring . . .



.. and spring seat



6.1c ... and the alternator upper mounting bracket from the cylinder head

### 6 Cylinder head - dismantling

Note: New and reconditioned cylinder het can be obtained from the manufacturer a engine overhaul specialists. Be aware that some specialists some specialist tools are required for the dismantling and dismantling and inspection procedures, new components may not be readily available. It may therefore It may therefore be more practical economical for the home mechanic than purchase a reconditioned head, rather dismantle incomplete the original dismantle incomplete the origina dismantle, inspect and recondition the original head.

1 Remove the cylinder head as described in Part A of this content and as described in the cylinder head as d Part A of this Chapter. This procedure includes removal of the camshafts, followers and the injet and and the inlet and exhaust manifolds, and remove the and remove the coolant outlet and thermost housing, also the housing, also the alternator upper mounting bracket (see ill...

bracket (see illustrations). 2 Using a valve spring compressor, compleach valve spring compressor compres each valve spring compressor, or collection valve spring in turn until the split can be remarked. can be removed. Release the compress and lift off the spring retainer, spring seat Using retainer, spring seat Using retainer, spring seat Using spring seat Using seat u spring seat. Using a pair of pliers or spectremoval tool removal tool, carefully extract the valve seal from the top of the guide

illustrations). 3 If, When the valve spring compressions. screwed down, the spring retainer refuse the and expose the free and expose the split collets, gently the top of the the top of the tool, directly over the reta with a light hammer. This will free the retain



6.2e Using a special removal tool



6.2f ... to remove the valve stem seals from the tops of the guides

Withdraw the valve through the combustion chamber (see illustration).

5 It is essential that each valve is stored together with its collets, retainer, spring, and spring seat. The valves should also be kept in heir correct sequence, unless they are so badly worn that they are to be renewed. If they are going to be kept and used again, place each valve assembly in a labelled polythene bag or similar small container. Note that the that the valves of No 1 cylinder are nearest to the timing belt end of the engine.

### Cylinder head and valves cleaning and inspection

1 Thorough cleaning of the cylinder head and valve Country and detailed valve components, followed by a detailed hspection, will enable you to decide how nuch valve service work must be carried out during the engine overhaul. Note: If the engine had been directed it is best ongine has been severely overheated, it is best assume that the cylinder head is warped check carefully for signs of this.

# Cleaning

Scrape away all traces of old gasket rial from the cylinder head.

away the carbon from the ustion chambers and ports, then wash Sylinder head thoroughly with paraffin or a ible solvent.

Scrape off any heavy carbon deposits that have formed on the valves, then use a operated wire brush to remove posits from the valve heads and stems.



Checking the cylinder head surface for



6.4 Removing a valve from the combustion chamber

### Inspection

Note: Be sure to perform all the following inspection procedures before concluding that the services of a machine shop or engine overhaul specialist are required. Make a list of all items that require attention.

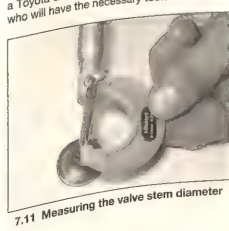
### Cylinder head

5 Inspect the head very carefully for cracks, evidence of coolant leakage, and other damage. If cracks are found, a new cylinder head should be obtained.

6 Use a straight-edge and feeler blade to check that the cylinder head surface is not distorted (see illustration). If it is, it may be possible to have it machined by an engine

overhaul specialist. 7 Examine the valve seats in each of the combustion chambers. If they are severely pitted, cracked, or burned, they will need to be renewed or re-cut by an engine overhaul specialist. If they are only slightly pitted, this can be removed by grinding-in the valve heads and seats with fine valve-grinding compound, as described below.

8 Check the valve guides for wear by 8 Uneck the relevant valve, and checking for inserting the relevant valve, and checking for side-to-side movement of the valve. A very side-to-side movement is acceptable, small amount of movement is acceptable, however, if excessive remove the valve and however, it evalve stem diameter (see below) measure the valve if it is worn if the below) measure the valve if it is worn. If the valve and renew the worn, the wear must be in the stem is not worn, the wear must be in the stem is not work, the wear must be in the valve guide, and it must be renewed. The valve guide, and the second of valve guides is best carried out by renewal of valve guides is best carried out by renewal of valve or engine overhaul specialist, a Toyota dealer or engine overhaul specialist, a Toyota usalis of Signio overnaul specialis who will have the necessary tools available.



9 If renewing the valve guides, the valve seats must be re-cut or re-ground only after the quides have been fitted.

### Valves

10 Examine the head of each valve for pitting, burning, cracks, and general wear. Check the valve stem for scoring and wear ridges. Rotate the valve, and check for any obvious indication that it is bent. Look for pits and excessive wear on the tip of each valve stem. Renew any valve that shows any signs of wear or damage.

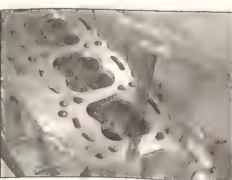
11 If the valve appears satisfactory at this stage, measure the valve stem diameter at several points using a micrometer (see illustration). Any significant difference in the readings obtained indicates wear of the valve stem. Should any of these conditions be apparent, the valve(s) must be renewed.

12 If the valves are in satisfactory condition, they should be ground (lapped) into their respective seats, to ensure a smooth, gas-tight seal. If the seat is only lightly pitted, or if it has been re-cut, fine grinding compound only should be used to produce the required finish. Coarse valve-grinding compound should not be used, unless a seat is badly burned or deeply pitted. If this is the case, the cylinder head and valves should be inspected by an expert, to decide whether seat re-cutting, or even the renewal of the valve or seat insert is required.

13 Valve grinding is carried out as follows. Place the cylinder head upside-down on a bench.

14 Smear a trace of the appropriate grade of valve-grinding compound on the seat face, and press a suction grinding tool onto the valve head. With a semi-rotary action, grind the valve head to its seat, lifting the valve occasionally to redistribute the grinding compound (see illustration). A light spring placed under the valve head will greatly ease this operation.

15 If coarse grinding compound is being used, work only until a dull, matt even surface is produced on both the valve seat and the valve, then wipe off the used compound, and repeat the process with fine compound. When a smooth unbroken ring of light grey matt finish is produced on both the valve and seat, the grinding operation is complete. Do not grind-in the valves any further than absolutely necessary.



7.14 Grinding-in the valves

2 Remove the pistons and connecting rods,



7.17 Measuring the free length of the valve springs

16 When all the valves have been ground-in, carefully wash off all traces of grinding compound using paraffin or a suitable solvent, before reassembling the cylinder head.

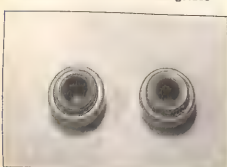
### Valve components

17 Examine the valve springs for signs of damage and discoloration. The specified Toyota procedure for checking the condition of valve springs involves measuring the force necessary to compress each spring to a specified height. This is not possible without the use of the Toyota special test equipment, and therefore spring checking must be entrusted to a Toyota dealer. A rough idea of the condition of the spring can be gained by measuring the spring free length, and comparing it to the length given in this Chapter's Specifications (see illustration).

18 Stand each spring on a flat surface, and position a square alongside the edge of the



8.1 Lubricate the stems of the valves before inserting them in their guides



8.2 The inlet valve stem oil seals are brown or grey (left) and the exhaust valve seals are black (right)

spring. Measure the gap between the upper and lower edges of the spring and the square. 19 If any of the springs are damaged, distorted or have lost their tension, obtain a complete new set of springs. It is normal to renew the valve springs as a matter of course if a major overhaul is being carried out. 20 Renew the valve stem oil seals regardless

of their apparent condition. They are supplied in the engine gasket set.

### 8 Cylinder head - reassembly

1 Lubricate the stems of the valves, and insert the valves into their original locations in the cylinder head. If new valves are being fitted, insert them into the locations to which they have been ground (see illustration).

2 Working on the first valve, dip the new valve stem seal in fresh engine oil and ease it over the valve stem onto the guide. Use a suitable socket or metal tube to press the seal firmly onto the guide. Note that the seals are colourcoded on their top surface for identification purposes. On all engines the black seals are for the inlet valve guides, the scale for the inlet valve guides, the scale for the inlet valve guides. fitted to the exhaust valve guides, the seals for the inlet valve guides are either brown or

3 Refit the spring seat, then locate the valve spring on top of its seat and refit the spring

4 Compress the valve spring with the valve spring compressor tool, and locate the split collets in the recess in the valve stem. Release the compressor, then repeat this procedure on the remaining valves (see illustration).



HAYNES. Use a little dab of grease on a screwdriver and on the Collets while locating them on the valve recess.

5 With all the valves installed, place the cylinder head flat on the bench and, using a hammer and interposed block of wood, tap the end of each valve stem to settle the components. 6 The cylinder head and associated components may now be refitted as described in Part A of this Chapter.



8.4 Using a dab of grease to retain the collets on the valve stems

### 9 Pistons/connecting rods removal

1 Remove the timing belt, cylinder head, sump and oil pump pick-up tube, described in Part A of this Chapter.

2 If there is a pronounced wear ridge at the top of any bore, it may be necessary to remove it with a scraper or ridge reamer, to avoid piston damage during removal. Such a ridge indicates excessive wear of the cylinder

3 Each connecting rod and bearing cap should be identified for its respective cylinder, the however the markings do not include the cylinder number. Make a note of the markings and the respective cylinders, or alternatively use a harmonic of use a hammer and centre-punch, paint of similar to mer and centre-punch, paint of similar to mer and centre-punch. similar, to mark each connecting rod and bearing end bearing end bearing cap with its respective cylindenumber on the number on the flat machined surface provided

4 Turn the 4 Turn the crankshaft to bring pistons 1 and to BDC these to BDC (bottom dead centre).

measure the big-end bearing side clearances and compare with the limit given in completed a very high mileage, it is unusual to Specifications. Unless the engine find excessive side wear of the connecting rods.

6 Unscrew the nuts/bolts from No 1 pistol big-end hood big-end bearing cap. Take off the cap, and recover the bottom half bearing shell. bearing shells are to be re-used, tape the cap and the shell together. and the shell together (see illustrations).

7 Where are 7 Where necessary, to prevent the possibility tangent to the of damage to the crankshaft bearing journals tape over the tape over the crankshaft bearing loads if ta length of sleen 8 Using a hammer handle, push the piston up of the bore through the bore, and remove it from the of the cylinder block. Recover the bearing shell, and tape it is seen a seen a

shell, and tape it to the connecting rod to safe-keeping (see illustration). 9 Loosely refit the big-end cap to connecting rod, and secure keep nuts/bolts rod, and secure keep components this will help to components in their correct order.



9.6a Unscrewing the nuts/bolts from piston big-end bearing cap



9.6b Recovering the bottom half bearing Shell from the big-end bearing cap



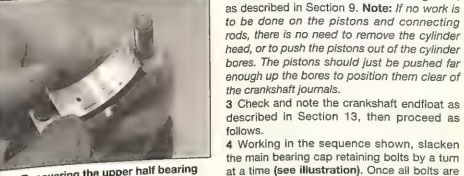
9.8 Recovering the upper half bearing

10 Remove No 4 piston assembly in the

11 Turn the crankshaft through 180° to bring pistons 2 and 3 to BDC (bottom dead centre), and remove them in the same way.



1 Remove the timing belt, sump, oil pump and pick-up tube and flywheel/driveplate with and pick-up tube and hywinesikativeplate with reference to Part A of this Chapter (the engine must be removed from the vehicle), then unbolt the rear engine plate and rear oil seal housing and recover the gasket (see illustrations).



shell from the connecting rod loose, unscrew and remove them from the cylinder block. Note that the caps are numbered from the timing belt end of the

timing end (see illustrations). 5 Remove the main bearing caps and recover the lower main bearing shells. Tape each shell to its relevant cap for safe-keeping. Also recover the thrust washers either side of the centre main bearing cap keeping them identified for position.

engine, and in addition an arrow points to the

6 Carefully lift out the crankshaft, taking care not to displace the upper main bearing shells. 7 Recover the upper bearing shells from the cylinder block, and tape them to their respective positions on the main bearing caps. Remove the thrustwasher halves from the side of centre main bearing, and store them with the main bearing cap.



· · then unscrew the bolts . . .

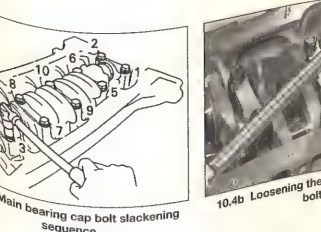
sequence

10.1a Remove the rear engine plate . . .





10.1d ... and recover the gasket



10.4b Loosening the main bearing cap



10.4c Main bearing caps are numbered and marked with an arrow towards the timing end of the engine

2B



11.1a Removing the oil pressure sensor from the cylinder block

11 Cylinder block/crankcase cleaning and inspection

### Cleaning

1 Remove all external components and electrical switches/sensors from the block. and unbolt the alternator and power steering pump brackets as applicable (see illustrations).

2 For complete cleaning, the core plugs should ideally be removed. Drill a small hole in the plugs, then insert a self-tapping screw into the hole. Pull out the plugs by pulling on the screw with a pair of grips, or by using a slide hammer

The plugs are usually very tight - they may have to be drilled out, and the holes retapped. Use new plugs when the engine is reassembled.

5 If any of the castings are extremely dirty, all should be steam-cleaned.

6 After the castings are returned, clean all oil holes and oil galleries one more time. Flush ail internal passages with warm water until the water runs clear. Dry thoroughly, and apply a light film of oil to all mating surfaces and the cylinder bores, to prevent rusting. If you have access to compressed air, use it to speed up the drying process, and to blow out all the oil holes and galleries



Warning: Wear eye protection when using compressed airl

7 If the castings are not very dirty, you can do an adequate cleaning job with hot (as hot as you can stand!), soapy water and a stiff brush. Take plenty of time, and do a thorough job. Regardless of the cleaning method used, be sure to clean all oil holes and galleries very thoroughly, and to dry all components well. Protect the cylinder bores as described above, to prevent rusting.



11.1b Power steering pump lower mounting bracket

To clean the threads, run the correct-size tap into each of the holes to remove rust, corrosion, thread sealant or sludge, and to restore damaged threads. If possible, use compressed air to clear the holes of debris

Warning: Wear eye protection when cleaning out these holes in this way!

9 Apply suitable sealant to the new oil gallery plugs, and insert them into the holes in the block. Tighten them securely.

10 If the engine is not going to be reassembled right away, cover it with a large plastic bag to keep it clean; protect all mating surfaces and the cylinder bores as described

3 Scrape all traces of sealant from the cylinder block/crankcase, taking care not to cylinder block/crankcase, taking care not corrosion. Look for stripped threads in the threaded holes. If there has been any history of internal water leakage, it may be worthwhile having an engine overhaul specialist check the cylinder block/crankcase with special equipment. If defects are found, have them repaired if possible, or obtain a new block. 12 Check each cylinder bore for scuffing and

12 Check each cylinder bore for scuring and scoring. Check for signs of a wear ridge at the scoring. Orieck for signs of a wear riuge at the top of the cylinder, indicating that the bore is

excessively worn.

13 Measure the diameter of each cylinder bore 20 mm from the top of the bore, both parallel to the crankshaft axis and at rightparallel to the cranksnart axis and at right-angles to it. Repeat the procedure measuring the bore diameter 60 mm from the top, and the bore diameter 60 mm from the top, and then 100 mm from the top, so that a total of six measurements are taken. Using the measurements obtained, calculate the cylinder bore at these positions. Note: The bore grade is stamped both on the bottom of the cylinder block and on the piston crown. There are three sizes of standard cylinder bore

14 Check the pistons and rings as described 14 Check the pistons and rings as described in Section 12. The piston-to-bore clearance can be calculated by subtracting the piston the cylinder hore diameter. can be calculated by subtracting the piston diameter from the cylinder bore diameter

above, to prevent rusting.

8 All threaded holes must be clean, to ensure accurate torque readings during reassembly.

Chapter. If any measurement exceeds the



11.1c Alternator adjustment bracket of the right-hand end of the cylinder block

service limit specified, the cylinders must rebored, where possible, to the next oversity and new of and new pistons fitted, or the cylinder of an must be received. must be renewed. Seek the advice of engine overhaul specialist as to the course of action only course of action. Pistons are available in only one oversize. one oversize - 0.5 mm.

16 If the cylinder bores and pistons are reasonably good condition, and not work the specified limits, and if the piston-to-port clearances are not and if the piston-to-port may only clearances are not excessive, then it may on be necessary be necessary to renew the piston rings.

17 If this is the case, the bores should in honed to be desired.

honed, to allow the new rings to bed correctly and Correctly and provide the best possible The conventional type of hone has spril loaded stones, and is used with a power You will all a load or ho You will also need some paraffin, or not oil, and rose oil, and rags. The hone should be moved and down the bore to produce a cross pattern, and plenty of honing oil should used. Ideally, the should be should used. Ideally the cross-hatch lines intersect at approximately a 60° angle. take off more material than is necessary produce the required finish. If new piston being fitted being fitted, the piston manufacturers specify a first specify a finish with a different angle po instructions should be followed. withdraw the hone from the bore while it being turned being turned - stop it first. After honing oil. wipe out all traces of the honing equipment of this type is not available you are not sure whether you are compoundertal overhaul specialist will carry out the work to undertake the task yourself, an

moderate cost. 18 After all work has been carried out or cylinder block/or the extension of the extension cylinder all work has been carried of exite components and all the exite components are all the exite c components and electrical switches/sel removed from the block.

12 Pistons/connecting rods inspection

1 Before the inspection process call the pistor of the pis the piston/connection process be cleaned necting rod assembles be cleaned, and the original piston removed from the pistons.

2 Carefully expand the old rings over the pist of the pistons - note that the oil contro



12.2 Carefully expand the rings from the top of the piston

assembly incorporates two rails and an pander. The use of two or three old feeler blades will be helpful in preventing the rings dropping into empty grooves (see llustration). Be careful not to scratch the piston with the ends of the ring. The rings are brittle, and will snap if they are spread too far. hey're also very sharp - protect your hands and fingers. Always remove the rings from the top of the piston. Keep each set of rings with piston if the old rings are to be re-used.

Scrape away all traces of carbon from the op of the piston. A hand-held wire brush (or a ece of fine emery cloth) can be used, once majority of the deposits have been raped away.

hemove the carbon from the ring grooves the piston, using an old ring. Break the your fine to do this (be careful not to cut vour fingers - piston rings are sharp). Be do not romove only the carbon deposits not remove only the carbon use of atch the carbon metal, and do not nick or Once the sides of the ring grooves.

Once the deposits have been removed, the piston/connecting rod assembly paraffin or a suitable solvent, and dry ughly. Make sure that the oil return holes the ring grooves are clear, and check that holes are also clear (see

sing a micrometer, measure the piston at right-angles to the gudgeon pin (at the specified distance up from the of the skirt - see Specifications). The see in skint - see Specifications, (see in stamped onto the piston (see illustration). Renew any piston has worn beyond its specified limits.

check the ring-to-groove clearance, new piston ring in the appropriate and measure the ring clearance using blade (see illustration). If the ring-toclearance is excessive, renew the recheck the clearance. If the rings still excessive, even with new ings, then the piston must be

the ring end gaps by inserting each the cylinder bore and pushing it in piston crown to ensure that it is the bore. Push the ring down into the offied distance, then withdraw the Using feeler blades, measure the



12.5 Checking the connecting rod oil jet hole for blockage

piston ring end gap. If the ring end gap is excessive, renew the rings and repeat the checking procedure. If the clearance is still excessive, even with new piston rings, then the cylinder bores must be rebored (see

9 Carefully inspect each piston for cracks around the skirt, around the gudgeon pin holes, and at the piston ring lands (between

the ring grooves). 10 Look for scoring and scuffing on the piston skirt, holes in the piston crown, or burned areas at the edge of the crown. If the skirt is scored or scuffed, the engine may have been suffering from overheating, and/or abnormal combustion which caused excessively-high operating temperatures. The cooling and lubrication systems should be checked thoroughly. Scorch marks on the sides of the pistons show that blow-by has occurred. A hole in the piston crown, or burned areas at the edge of the piston crown, burned areas at the edge of the piston crown, indicates that abnormal combustion (preignition, knocking, or detonation) has been occurring. If any of the above problems exist, the causes must be investigated and corrected, or the damage will occur again. The causes may include incorrect ignition

timing of lines and of the piston, in the form of timing or inlet air leaks. 11 Confusion of that coolant has been pitting, indicates that coolant has been pitting, into the combustion chamber and/or leaking into the combustion the country and the co the crankcase. Again, the cause must be the craimond the problem may persist in the corrected, or the problem may persist in the

rebuilt engine.

12 Examine each connecting rod carefully for 12 Examine sach such as cracks around the signs of damage, such as cracks around the



12.6 The piston size grade is stamped onto the piston crown

big-end and small-end bearings. Check that the rod is not bent or distorted. Damage is highly unlikely, unless the engine has been seized or badly overheated. Detailed checking of the connecting rod assembly can only be carried out by a Toyota dealer or engine repair specialist with the necessary equipment.

13 On 4A-FE, 7A-FE and 3S-FE engines the pistons and connecting rods can only be separated by a Toyota dealer or engine repair specialist with suitable equipment to press the gudgeon pins from the connecting rods. If the pistons are being renewed on these engines, have the new pistons fitted by the specialist. On 3S-GE engines the gudgeon pins are fully floating in the pistons and connecting rods and may be removed after removal of the end circlips.

14 The connecting rods themselves should 2B not need renewal, unless seizure or some other major mechanical failure has occurred Check the alignment of the connecting rods visually, and if the rods are not straight, take them to an engine overhaul specialist for a more detailed check.

15 Measure the diameter of the big-end cap retaining bolts, using vernier calipers, at a point approximately 15 mm below the underside of the bolt head. If the diameter of any bolt is less than 7.60 mm (3S-FE and 3S-GE engines) or 8.60 mm (4A-FE and 7A-FE engines), the bolt must be renewed. If any of the bolts have reached this minimum diameter, it is a wise precaution to renew all the connecting rod boits as a set.

13 Crankshaft - inspection



### Checking crankshaft endfloat

1 If the crankshaft endfloat is to be checked. this must be done when the crankshaft is still installed in the cylinder block/crankcase, but is free to move (see Section 10).

2 Check the endfloat using a dial gauge in contact with the end of the crankshaft (see illustration). Push the crankshaft fully one way, and then zero the gauge. Push the crankshaft fully the other way, and check the



13.2 Checking the crankshaft endfloat with a dial gauge

endfloat. The result can be compared with the specified amount, and will give an indication as to whether new thrustwashers are required. 3 If a dial gauge is not available, feeler blades can be used. First push the crankshaft fully towards the flywheel end of the engine, then use feeler blades to measure the gap between the centre crankpin web and centre main bearing thrustwasher (see illustration).

### Inspection

4 Clean the crankshaft using paraffin or a suitable solvent, and dry it, preferably with compressed air if available.



Warning: Wear eye protection when using compressed air!

5 Check the main and big-end bearing journals for uneven wear, scoring, pitting and cracking.

6 Big-end bearing wear is accompanied by distinct metallic knocking when the engine is running (particularly noticeable when the engine is pulling from low speed) and some loss of oil pressure.

7 Main bearing wear is accompanied by severe engine vibration and rumble - getting progressively worse as engine speed increases - and again by loss of oil pressure. 8 Check the bearing journal for roughness by running a finger lightly over the bearing

surface. Any roughness (which will be accompanied by obvious bearing wear) indicates that the crankshaft requires regrinding (where possible) or renewal. 9 Crankshaft run-out can be checked by

supporting each end of the crankshaft on Vblocks, and measuring any run-out at the centre of the shaft using a dial gauge. If the run-out exceeds the specified limit, a new crankshaft will be required.

10 If the crankshaft has been reground, check for burrs around the crankshaft oil holes (the holes are usually chamfered, so burrs should not be a problem unless regrinding has been carried out carelessly). Remove any burrs with a fine file or scraper, and thoroughly clean the oil holes as described previously.

11 Using a micrometer, measure the



13.3 Checking the crankshaft endfloat with feeler blades on the centre (No 3) main bearing

journals, and compare the results with the Specifications (see illustration). By measuring the diameter at a number of points around each journal's circumference, you will be able to determine whether or not the journal is out-of-round. Take the measurement at each end of the journal, near the webs, to determine if the journal is tapered. Compare the results obtained with those given in the Specifications.

12 Check the oil seal contact surfaces at each end of the crankshaft for wear and damage, if the seal has worn a deep groove in the surface of the crankshaft, consult an engine overhaul specialist. Repair may be possible, but otherwise a new crankshaft will

13 Toyota produce undersize bearing shells for both the main bearings and big-end bearings as given in the Specifications. Refer to your Toyota dealer for further information on parts availability. If undersize bearing shells are available, and the crankshaft has worn beyond the specified limits, providing that the crankshaft journals have not already been reground, it may be possible to have the crankshaft reconditioned, and to fit the undersize shells. Seek the advice of your Toyota dealer or engine specialist on the best

14 Main and big-end bearings -

1 Even though the main and big-end bearings should be renewed during the engine should be renewed during the engine overhaul, the old bearings should be retained for close examination, as they may reveal valuable information about the condition of

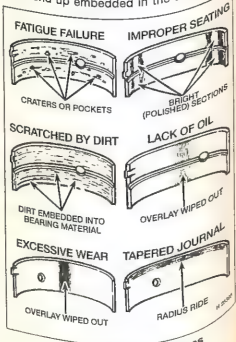
2 Bearing failure can occur due to lack of 2 Bearing failure can occur due to lack of lubrication, the presence of dirt or other foreign particles, overloading the engine, or prosion. Regardless of the cause of bearing. corrosion. Regardless of the cause of bearing failure, the cause must be corrected (where applicable) before the engine is reasser to prevent it from happening again (see



13.11 Using a micrometer to check the diameter of the big-end bearing journals

them from the cylinder block/crankcase main bearing caps, the connecting rods and the connecting rods and the connecting rod big-end bearing caps. Lay them out on a clean surface in the general position as their location in engine. This will enable you to match bearing bearing problems with the corresponding crankshaft crankshaft journal. Do not touch any whi checking it, or the delicate surface may be scratched

4 Dirt and other foreign matter gets into engine in a variety of ways. It may be left the engine the engine during assembly, or it may be pass through filters. through filters or the crankcase ventilationsystem system. It may get into the oil, and from the bearing the into the bearing achining into the bearings. Metal chips from machino operations are of operations and normal engine wear are often Present. Abrasives are sometimes engine components after reconditioning especially especially when parts are not thoroug cleaned using the proper cleaning meth Whatever the source, these foreign objection and often end up embedded in the soft



14.2 Typical bearing failures

material, and are easily recognised. Large particles will not embed in the bearing, and will score or gouge the bearing and journal. The best prevention for this cause of bearing allure is to clean all parts thoroughly, and keep everything spotlessly-clean during engine assembly. Frequent and regular engine and filter changes are also recommended. 5 Lack of lubrication (or lubrication breakdown) has a number of interrelated causes. Excessive heat (which thins the oil), overloading (which squeezes the oil from bearing face) and oil leakage (from excessive bearing clearances, worn oil pump or high engine speeds) all contribute to Ubrication breakdown. Blocked oil passages, which usually are the result of misaligned oil loles in a bearing shell, will also oil-starve a bearing, and destroy it. When lack of brication is the cause of bearing failure, the bearing material is wiped or extruded from the steel backing of the bearing. Temperatures av increase to the point where the steel

cking turns blue from overheating. Driving habits can have a definite effect on bearing life. Full-throttle, low-speed operation bouring the engine) puts very high loads on earling the engine arings, tending to squeeze out the oil film. lese loads cause the bearings to flex, which fation states fine cracks in the bearing face tigue failure). Eventually, the bearing aterial will loosen in pieces, and tear away om the steel backing.

Short-distance driving leads to corrosion of arings, because insufficient engine heat is oduced to drive off the condensed water corrosive gases. These products collect the engine oil, forming acid and sludge. As oil is Carried to the engine bearings, the attacks and corrodes the bearing

correct bearing installation during engine holy will lead to bearing failure as well. ight-fitting bearings leave insufficient bearing clearance, and will result in oil Dirt or foreign particles trapped nd a bearing shell result in high spots on earing, which lead to failure.

not touch any shell's bearing surface your fingers during reassembly; there is a scratching the delicate surface, or of ting particles of dirt on it.

entioned at the beginning of this the bearing shells should be renewed atter of course during engine overhaul; otherwise is false economy. Refer to 16 for details of bearing shell

Securior overhaul - reassembly

ts have that all arts have been obtained, and that all sary tools are available. Read through htire procedure, to familiarise yourself



16.2a Press the bearing shells into their correct locations in the cylinder block . . .

with the work involved, and to ensure that all items necessary for reassembly of the engine are at hand. In addition to all normal tools and materials, thread-locking compound will be needed. A suitable tube of liquid sealant will also be required for the joint faces that are fitted without gaskets; it is recommended that Toyota sealant (available from your Toyota

2 In order to save time and avoid problems, engine reassembly can be carried out in the following order:

 Crankshaft (Section 16). b) Piston/connecting rod assemblies

(Sections 17 and 18). c) Oil pump, oil pump pick-up tube and rear oil seal housing (see Part A of this d) Sump (see Part A of this Chapter).

e) Flywheel/driveplate (see Part A of this Cylinder head (see Part A of this Chapter).

g) Timing belt, tensioner, sprockets and idler pulleys (see Part A of this Chapter). h) Inlet and exhaust manifolds (Chapter 4A).

Engine external components. 3 At this stage, all engine components should be absolutely clean and dry, with all faults repaired. The components should be laid out repaired. The compensation of a completely (or in individual containers) on a completely clean work surface.

16 Crankshaft - refitting and main bearing running clearance check

1 Clean the backs of the bearing shells and the bearing recesses in both the cylinder

block and main bearing caps. block and main shells into their correct

2 Press the bearing shells into their correct 2 Press the cylinder block and caps, locations in the chelle with all half locations in the shells with oil holes align with the oil holes in the cylinder block; the with the bearing shells must engage in tags on the bearing notches (see illustration tags on the respective notches (see illustrations). their respective includes in strations).

On 3S-FE and 3S-GE engines the centre (No On 30-re and lower main bearing shells are 3) upper and lower than bearing snells are 22.9 mm wide and all the others are 19.2 mm 22.9 mm wide and an the origins are 19.2 mm wide - ensure that the shells are fitted wide - ensure that the shells are fitted accordingly. Note that if the original main bearing shells are being re-used these must



be refitted to their original locations in the block and caps.

### Main bearing running clearance check

3 Before the crankshaft can be permanently installed, the main bearing running clearance should be checked; this can be done in either of two ways. One method is to fit the main bearing caps to the cylinder block, with shells in place. With the cap bolts tightened to the specified torque, measure the internal diameter of each assembled pair of bearing shells using a vernier dial indicator or internal micrometer. If the diameter of each corresponding crankshaft journal is measured and then subtracted from the bearing internal diameter, the result will be the main bearing running clearance. The second (and more 2B accurate) method is to use a product known as Plastigauge. This consists of a fine thread of perfectly round plastic which is compressed by the action of tightening down the main bearing caps with the crankshaft in position. When the cap is removed, the plastic is deformed and the running clearance can be measured with a special card gauge supplied with the kit.

4 With the upper main bearing shells in position on the cylinder block, ensure that the crankshaft journals and bearing shells are perfectly clean and dry, then carefully lower the crankshaft into position.

5 Cut several lengths of Plastigauge and place one on each crankshaft journal (see illustration)



16.5 Cut several lengths of Plastigauge and place one on each crankshaft journal



16.6 Refitting the main bearing caps

6 With the bearing shells in position, refit the bearing from the table below, according to the numbers imprinted and the second state of the seco to disturb the Plastigauge (see illustration).

7 Progressively tighten the cap bolts to their specified torque setting; do not rotate the crankshaft at any time during this operation. 8 Unscrew the bolts and carefully lift off the bearing caps whilst taking great care not to disturb the Plastigauge or rotate the

crankshaft. 9 Compare the width of the crushed Plastigauge on each journal to the scale printed on the Plastigauge envelope to obtain the main bearing running clearance (see illustration).

10 If the clearance is not as specified, the bearing shells may be the wrong size (or excessively worn if the original shells are being re-used). Before deciding that different size shells are needed, make sure that no dirt or oil was trapped between the bearing shells and the caps or block when the clearance

### Final crankshaft refitting

12 If necessary, obtain new bearing shells which carry the same number as that stamped on the reverse side of the defective



16.17 ... then lower the crankshaft into



16.9 Using the Plastigauge scale to measure the main bearing running

numbers imprinted on the crankshaft and cylinder block. The numbers are stamped on the sump face of the cylinder block at the rear of the engine, and also on the crankshaft webs. On 4A-FE and 7A-FE engines, No 1 bearing is on the 1st web, Nos 2 and 3 on the 4th web and Nos 4 and 5 on the 5th web. On 3S-FE and 3S-GE engines, the r

tarriped on the	3 1	Humbers a
linder blook	ord web.	ors a
Imber	Crankshaft	Correct
	number	Collect
	0	shell
	0	1
	D	2
	1	3
	1	2
	1	
	1	3
	2	4
	2	3
		4
With any prod	£.	5
	Vith any protes	0 0 1 1 1 2 2

was measured. If the Piastigauge was wider at one end than at the other, the journal may be the new bearing shells and the bearing shells correctly positioned, the rupping shells correctly positioned, the running clearance 11 Carefully scrape away all traces of the Plastigauge material from the crankshaft and Plastigauge material from the crankshaft and renewed. If the running clearers whenever the bearings shells have been renewed. If the running clearance is outside specification with the new bearings fitted, consult your Toyota dealer or engine overhaul specialist regarding crankshaft regrinding/

14 Check that the bearing shells are correctly installed to their cylinder block and cap ones (unless the crankshaft has been reground); if the number is not visible, select a 15 Install the upper thrustwashers on either



16.18 Make sure that the thrustwashers are correctly located each side of the centre main bearing cap



16.15 Use a dab of grease to hold the thrustwashers in position each side of the centre main bearing



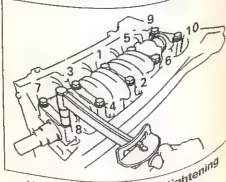
16.16 Lubricate the main bearing journals ...

side of the centre (No 3) main bearing in cylinder his centre (No 3) cylinder block so that their oil groover facing outwards. If necessary they can held in post held in position using a smear of grease (see illustration).

16 Lubricate the main bearing journals upper heart upper bearing shell-to-journal contact fact and the upper the and the upper thrustwashers with

engine oil (see illustration). 17 Carefully lay the crankshaft in positive cylinder. the cylinder block; be careful not to dislode upper thrustweet. upper thrustwashers (see illustration).

18 Lubricate the lower bearing shell and the lower the lower bearing shell in the lower the lower bearing shell in the lower and the lower thrustwashers, then install bearing caps to the lower thrustwashers, then install bearing caps to the lower thrustwashers. bearing caps to their original locations; that the that the arrows on the caps face the low end of the engine, and that the thrustwashers are the centre facing thrustwashers are fitted to the centre main bearing cap with their oil grooves facultwards (see outwards (see illustration).



16.19a Main bearing cap tight sequence

19 Fit the main bearing cap bolts, having applied a light coating of clean engine oil to their threads and under their heads, then progressively tighten them to the specified orque in the sequence shown (see lustrations). Check that the crankshaft is ree to turn, then recheck the endfloat.

### 17 Piston rings - refitting

Before fitting new piston rings, the ring end gaps must be checked as described in Section 18 Section 12. Keep the rings identified for Position so that they are refitted correctly. Measure the end gap using feeler gauges,

and compare the measurements with the gures given in the Specifications.

If the gap is too small (unlikely if genuine or the size are used), it must be enlarged, or the size are used). the ring ends may contact each other during engine operation, causing serious damage engine operation, causing serious age. Ideally, new piston rings providing he correct end gap should be fitted. As a last ort, the end gap should be fitted. The file of the fil ring ends very carefully with a fine file. over the file in a vice with soft jaws, slip the over the file with the ends contacting the ace, and slowly move the ring to remove rial from the ends. Take care, as piston s are sharp, and are easily broken.

new piston rings, it is unlikely that the gap will be too large. If the gaps are too ge, check that you have the correct rings engine and for the particular cylinder

the first checking procedure for each the first cylinder, and then for the rings remaining cylinders. Remember to keep pistons and cylinders matched up.

the ring end gaps have been checked necessary corrected, the rings can be the pistons. Note: Always follow any tions Supplied with the new piston ring different manufacturers may specify procedures. Do not mix up the top t cross on rings, as they have cross-sections.

oil control ring (lowest on the piston) is first. It is composed of three separate Slip the expander into the



16.19b Insert the main bearing cap holts . .

groove, then install the upper side rail into the groove between the expander and the ring land, then install the lower side rail in the

8 Install the second ring next taking care not to expand the ring any more than is necessary. Making sure the ring is the correct way up with any markings facing upwards, fit the ring into the middle groove on the piston, taking care not to expand the ring any more

9 Install the top ring in the same way, making sure the ring is the correct way up with its identification marking facing upwards.

10 With all the rings in position on the piston, space the ring end gaps as shown (see 11 Repeat the above procedure for the

remaining pistons and rings. 18 Pistons/connecting rods refitting and bearing running

## clearance check Selection of new bearing shells

1 There are two sizes of big-end bearing shell produced by Toyota; a standard size for use with the standard crankshaft, and an undersize with the standard crankshaft journals have been for use once the crankshaft size is graded been for use office and standard size is graded into reground. The sharing size is graded three sub-sizes with the marks 1, 2 and 3. three Supraires Williams 1, 2 and 3.

2 Consult your Toyota dealer for the latest 2 Consult your parts availability. If possible information on parts availability. If possible unformation on parts of the crankshaft big-end quote the diameter of the crankshaft big-end quote the diameter of the orankshart be crankpins when ordering bearing shells.



16.19c ... then progressively tighten them to the specified torque

3 Prior to refitting the piston/connecting rod assemblies, it is recommended that the bigend bearing running clearance is checked as

### Big-end bearing running clearance check

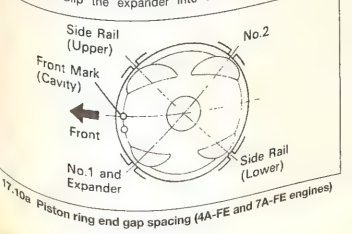
4 Clean the backs of the bearing shells, and the bearing locations in both the connecting rod and bearing cap.

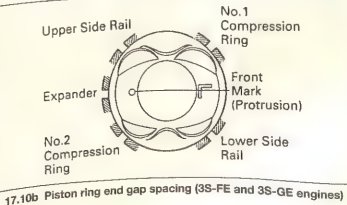
5 Press the bearing shells into their locations, ensuring that the tab on each shell engages in the recess in the connecting rod and cap. Take care not to touch any shell's bearing surface with your fingers, and ensure that the shells are correctly installed. If the original bearing shells are being used for the check. ensure that they are refitted in their original locations. The clearance can be checked in either of two ways.

6 One method is to refit the big-end bearing cap to the connecting rod, ensuring that they are fitted the correct way round, with the bearing shells in place. With the cap retaining nuts/bolts correctly tightened, use an internal micrometer or vernier caliper to measure the internal diameter of each assembled pair of bearing shells. If the diameter of each corresponding crankshaft journal is measured and then subtracted from the bearing internal diameter, the result will be the big-end hearing running clearance.

7 The second, and more accurate, method is to use Plastigauge (see Section 16).

8 Ensure that the bearing shells are correctly fitted. Place a strand of Plastigauge on each (cleaned) crankpin journal.







18.20 Using a hammer handle to tap the piston into its bore

9 Refit the (clean) piston/connecting rod assemblies to the crankshaft, and refit the big-end bearing caps, using the marks made or noted on removal to ensure that they are fitted the correct way round.

10 Tighten the bearing cap nuts/bolts in the specified two Stages as described below. Take care not to disturb the Plastigauge, nor refitting Take care not to disturb the Flashingauge, the to rotate the connecting rod during the assumes that the following procedure

the connecting rods. Use the scale printed on the connecting rods. Use the connecting rods are connected to the connecting rods. Use the connecting rods are connected to the connecting rods. Use the connected rods are connected to the connected rods are connected to the connected rods. The connected rods are connected to the connected rods are connected to the connected rods. The connected rods are connected to the connected rods are connected rods. The connected rods are connected rods are connected rods are connected rods. The connected rods are connected rods are connected rods are connected rods. The connected rods are connected rods are connected rods are connected rods. The connected rods are connected rods are connected rods are connected rods. The connected rods are connected rods are connected rods are connected rods. The connected rods are connected rods are connected rods are connected rods. The connected rods are connected rods are connected rods are connected rods. The connected rods are connected rods are connected rods are connected rods. The connec 11 Dismantle the assemblies without rotating

12 If the clearance is not as specified, the bearing shells may be the wrong size (or excessively worn, if the original shells are being re-used). Make sure that no dirt or oil was trapped between the bearing shells and the caps or connecting rods when the clearance was measured. If the Plastigauge was wider at one end than at the other, the crankpins may be tapered.

13 If the clearance is not as specified with the original bearing shells, repeat the checking procedure using new bearing shells. If the clearance is not as specified even with new bearing shells, then seek the advice of a Toyota dealer or engine overhaul specialist. They will be able to advise you on the best course of action, and whether or not it will be necessary to have the crankpin journals reground and fit undersize shells.

14 Where necessary, obtain the required grades of bearing shell, and repeat the running clearance checking procedure as



18.22 Using an angle-tightening gauge to tighten the big-end bearing cap bolts to their Stage 2 angle



18.21a Lubricate the lower big-end bearing shell before refitting the cap

15 On completion, carefully scrape away all traces of the Plastigauge material from the crankshaft and bearing shells. Use your fingernail, or a wooden or plastic scraper which is unlikely to score the bearing surfaces.

# Final piston/connecting rod

assumes that the crankshaft and main bearing

correctly fitted as described in paragraphs 4 and 5. If new shells are being fitted, ensure that all traces of the protective grease are cleaned off using paraffin. Wipe dry the shells and connecting rods with a lint-free cloth. 18 Lubricate the cylinder bores, the pistons,

and piston rings, then lay out each piston/connecting rod assembly in its respective position (see illustration). 19 Start with assembly No 1. Make sure that

the piston rings are still spaced as described in Section 17, then clamp them in position with a

20 Insert the piston/connecting rod assembly into the top of cylinder No 1. Ensure that the piston front marking (in the form of one or two indentations or a single protrusion) on the piston crown is on the timing belt side of the bore. Using a block of wood or hammer handle against the piston crown, tap the assembly into the cylinder until the piston crown is flush with the top of the cylinder (see illustration).

21 Ensure that the bearing shell is still correctly installed. Liberally lubricate the correctly and both bearing shells shalls (see correctly installed. Liberally indicate the crankpin and both bearing shells (see illustration). Taking care not to mark the cylinder bores, tap the piston/connecting rod assembly down the bore and onto the crankpin. Refit the big-end bearing cap, tightening its retaining nuts/bolts finger-tight at first (see illustration). Note that the faces with the identification marks must match (which means that the bearing shell locating tabs abut means that the bearing shell locating tabs abut each other). The cast landing on the cap must face the timing belt end of the engine.

Tighten the hearing cap retaining

face the timing belt end of the engine.

22 Tighten the bearing cap retaining nuts/bolts to their Stage 1 torque setting, using a torque wrench and socket, then through the spacified Stage 2 using a torque wrench and socket, then tighten them through the specified Stage 2



18.21b Refitting the big-end bearing cap nuts

23 Rotate the crankshaft and check that turns freely; some stiffness is to be expect if new components have been fitted, but then should be so. should be no signs of binding or tight spots connecting rod assemblies in the same way.

25 Refit the 24 Refit the remaining three 25 Refit the cylinder head, timing pump of pump, oil pump pick-up tube, sump, engine plate, rear oil seal der of the flywheel/driveplate and the remainder of external care external components with reference to part and earlier Scott and earlier Sections of this Chapter.

19 Engine - initial start-up after Overhaul

1 With the engine refitted in the double-check the engine oil and coolevels. Make a first levels. Make a final check that everything been reconnected, and that there are no too or rags left in the or rags left in the engine compartment. 2 Remove the spark plugs, and disable fuel injection and arrive removes fuel injection system by temporarily remitthe FFI the EFI relay from the engine compared fusebox. fusebox. Disable the ignition systematic disconnection in the ignition systematic disconnection in the ignition is supplied in the ignition in the ignition in the ignition is supplied in the ignition in the ignition in the ignition is supplied in the ignition in the ign disconnecting the wiring connector(s) at the distributor.

3 Turn the engine on the starter until pressure warning light goes out. spark plugs, refit the EFI relay and recont the distributor the distributor.

4 Start the engine, noting that this may little longer than usual, due to the fuel sys components having been disturbed. 5 While the engine is idling, check water and water and oil leaks. Don't be alarmed are some are some odd smells and smoke from getting hot and getting hot and burning off oil deposits

6 Assured 6 Assuming all is well, keep the engil until hot water is felt circulating through the radiator top hose, then switch off the After a four top hose. 7 After a few minutes, recheck the coolant levels as described in Chapter top-up as pec-

top-up as necessary. 8 If new pistons, rings or crankshaf have been fitted, the engine must be the new, and must be the new, and run-in for the first 500 miles Do not operate the engine at full the allow it to labour at low engine spee gear. It is recommended that the oil be changed. be changed at the end of this period.

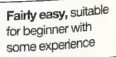
# Chapter 3 Cooling, heating and air conditioning systems

### Contents

conditioning system - general information and precautions  conditioning system components - removal and refitting	Engine coolant strength check
ctric system hoses - disconnection and renewal	

### cooling fan(s) - testing, removal and refitting Degrees of difficulty

Easy, suitable for novice with little experience



Fairty difficult, suitable for competent DIY mechanic

Difficult, suitable for experienced DIY

Very difficult,

suitable for expert DIY or professional

Specifications		
"Pecifications		
General Radiations		
Padiator cap opening pressure	0.75 to 1.05 bars (10.7 to 14.9 psi)	
adiator -	See Chapter 1	
Olant Cap opening pressure	See Chapter	
mixture type		
TION TO THE AND CADACITY	0.490	
Jh. "USTOL	80° to 84°C	
Valve lift at 95°C	8.0 mm	
mnum volumerature		
Poling fan temperature switch resistance		
ollng for sectonce		
A FE and 7A-FE engines		
and 7A FF	0 ohms	
and ab T-FE engines	Infinity	
B3. doore		
© and 7A-FE engines		
C and above  Set and 3S-GE engines  93°C and set and s		
Switch SS-GE engines	0 ohms	
83°C and above	Infinity	
galow add appro	Illino-2	
5 4 83°C	a -hmc	
ID2 alCh	0 ohms	
gale and -	Infinity	
102°C and above		
Relow 93°C  A.FE, 7A.FE and 3S-FE engines		
ten en e		
perature sensor resistance	2 to 3 k ohms	
C A.FF	0.9 to 1.3 k ohms	
TA-FE and 3S-FE engines	0.9 to 1.3 k ohms	
	0.2 to 0.4 k ohms	
C engine		
AGE	a trobms	
10.	2 to 7 k ohms	
C engine	0.9 to 1.3 k ohms	
V	0.2 to 0.4 k ohms	
ordine Marc	0.1	lbf ft
	Nm	21
	•	7
inda Wro	29	t
ench settings	9	40
die Ostat drain - Cortings		10
Orque Wrench settings  Value block drain plug  AA-FE and 7A-FE engines  Alter pump body to cover  Alter pump body to cover	14	6
30 16 20 10 000	8	7
at FE and 74 Wilnder block:	9	11
at Di and 30 E engines	15	
of Dunp he GE engines	10	
adult and to const		
ASE THO to Cylinder block:  Value F and 3S-GE engines  Pulnp body to cover  elbow nuts		
iuls		

### General information and precautions

### General information

The cooling system is of pressurised type, comprising a water pump, a crossflow radiator, a coolant expansion tank, an electric cooling fan, a thermostat, heater matrix, and all associated hoses and switches. On 4A-FE and 7A-FE engines the water pump is driven by a ribbed drivebelt from the crankshaft pulley; the water pump pulley also drives the power steering pump where fitted. On 3S-FE and 3S-GE engines the water pump is driven by the engine timing belt.

The system functions as follows. The water pump pumps cold water around the cylinder block and head passages, and through the throttle body and heater matrix. On 3S-GE engines the water is also circulated through the oil cooler on the front of the cylinder block.

When the engine is cold, the coolant is returned from the thermostat housing to the water pump. When the coolant reaches a predetermined temperature, the thermostat opens, and the coolant passes through the top hose to the radiator. As the coolant circulates through the radiator, it is cooled by the inrush of air when the car is in forward motion. The airflow is supplemented by the action of the electric cooling fan when necessary. Upon reaching the bottom of the radiator, the coolant has now cooled, and the cycle is repeated.

When the engine is at normal operating temperature, the coolant expands, and some of it is released through the valve in the radiator pressure cap, and displaced into the expansion tank. Coolant collects in the tank, and is returned to the radiator when the system cools. The expansion tank is not pressurised

The electric cooling fan is mounted on the rear of the radiator. At a predetermined coolant temperature, the cooling fan temperature switch contacts close and the fan is actuated via a relay.

### **Precautions**

Warning: Do not attempt to remove the radiator pressure cap, or to disturb any part of the cooling system, while the engine is hot, as there is a high risk of scalding. If the radiator pressure cap must be removed before the engine and radiator have fully cooled (even though this is not recommended), the pressure in the cooling system must first be relieved. Cover the cap with a thick layer of cloth, to avoid scalding, and slowly unscrew the pressure cap until a hissing sound is heard. When the hissing has stopped, indicating that the pressure has reduced, slowly unscrew the pressure cap until it can be removed; if

more hissing sounds are heard, wait until they have stopped before unscrewing the cap completely. At all times, keep your face well away from the pressure cap opening, and protect your hands.

Warning: Do not allow antifreeze to come into contact with your skin, or with the painted surfaces of the vehicle. Rinse off spills immediately, with plenty of water. Never leave antifreeze lying around in an open container, or in a puddle in the driveway or on the garage floor. Children and pets are attracted by its sweet smell, but antifreeze can be fatal if ingested.

Warning: Refer to Section 10 for precautions to be observed when working on models equipped with air conditioning.

Cooling system hoses disconnection and renewal

Note: Refer to the warnings given in Section 1 of this Chapter before proceeding. Hoses should only be disconnected once the engine has cooled sufficiently to avoid scalding. 1 If the checks described in Chapter 1 reveal a faulty hose, it must be renewed as follows. 2 First drain the cooling system (see Chapter 1). If the coolant is not due for renewal, it may be re-used if it is collected in a clean container. Squirt a little penetrating oil onto the hose clips if they are corroded. 3 To disconnect a hose, release its retaining

clips, then move them along the hose, clear of clips, then move them along the nose, clear of the stubs. Carefully work the hose free. Do not attempt to disconnect any part of the

4 Note that the radiator stubs are fragile; do not use excessive force when attempting to remove the hoses. If a hose is difficult to remove, try to

HAYNES If all else fails, cut the hose with a sharp knife, then slit it two pieces. Although this otherwise undamaged, it is preferable otherwise undamaged, it is preferable to buying a new radiator.



3.3 Disconnecting the top hose from the

5 When fitting a hose, first slide the clips of the centre of the hose, then engage the house with its union. If clamp type clips well Originally fitted and they have lost their tension, it is a good idea to replace them with screw type clips when refitting the hose.

HAYNES If the hose is stiff, use a little soapy water as a lubricant, of soften the hose by soaking In hot water. Do not use oll of grease, which may attack the rubber.

6 Work the hose fully into place, check that it is correctly routed, then slide each along the hose until it passes over the fall end of the relevant outlet, before securing it position 7 Refill the cooling system with reference

8 Check thoroughly for leaks as soon Chapter 1. Possible after disturbing any part of cooling system.

3 Radiator - removal, inspection and refitting

Note: Refer to the warnings given in Section of this Observation of this Chapter before starting work

Removal



HAYNES If leakage is the reason removing the radiator, in mind that minor leaks radiator sealant with the radiator in situ

Disconnect the battery negative lear (refer to Chapter 5A, Sections 1 necessary for improved access, of the rear wheels the manufacture of the rear wheels the rear wheels the manufacture of the rear wheels then jack up the front of and support and support it on axle stands (see Jack) Vehicle Support). Remove the splash gi from under the engine compartment.
2 Drain the cooling system as describe Chapter 1

3 Disconnect the top and bottom hoses the radiator (see illustration).

4 Disconnect the expansion tank note that top of the content illustration).

the top of the radiator (see illustration).



3.4 Disconnecting the expa hose from the radiator



3.5 Cooling fan temperature switch on the radiator bottom tank (3S-FE and 3S-GE engines)

5 On 3S-FE and 3S-GE engines disconnect the Wiring from the cooling fan temperature Switch(es) on the radiator lower tank (see illustration).

Remove the cooling fan and shroud assembly as described in Section 5. On models with automatic transmission,

disconnect the fluid cooler lines from the of the radiator (see illustration). 8 Unbolt the radiator (see illustration).
the from the fr

the front engine compartment crossmember and remove them from the top of the radiator see illustration). 9 Lift the radiator from the lower rubber mountings and remove it from the engine

ompartment (see illustration). necessary remove the mounting rubbers from the front valance.

Inspection

11 If the radiator has been removed due to described blockage, reverse-flush it as Cribed in Chapter 1. Clean dirt and debris from the radiator fins, using an air line (in which or a soft which case, wear eye protection) or a soft brush, Be careful, as the fins are sharp, and also be easily damaged.

necessary, a radiator specialist can form a flow test on the radiator, to blish whether an internal blockage exists. leaking radiator must be referred to a cialist for permanent repair. Do not npt to weld or solder a leaking radiator, age to the plastic components may



Lifting the radiator from the engine compartment



3.7 Automatic transmission fluid cooler line on the radiator bottom tank

14 In an emergency, minor leaks from the the thermostat is probably stuck closed, radiator can be cured by using a suitable radiator sealant, in accordance with its manufacturer's instructions, with the radiator

15 If the radiator is to be sent for repair, or is to be renewed, remove all hoses first.

16 Inspect the condition of the upper and lower radiator mounting rubbers, and renew them if necessary.

Refitting

17 Refitting is a reversal of removal, but on completion, refill and bleed the cooling system as described in Chapter 1.

Thermostat - removal, testing and refitting

Note: Refer to the warnings given in Section 1 of this Chapter before starting work. 1 Before assuming the thermostat is to blame for a cooling system problem, check the coolant level, auxiliary drivebelt tension and

condition (see Chapter 1) and temperature gauge operation.

2 If the engine seems to be taking a long time to warm up (based on heater output or to warm up (bused on the thermostate temperature gauge operation), the thermostate

is probably stuck open. Renew the 3 If the engine runs hot, use your hand to check the temperature of the radiator top check the temperature of the radiator top hose. If the hose isn't hot, but the engine is,



4.10a Removing the thermostat cover/Inlet (4A-FE and 7A-FE engines)



3.8 Unbolting the radiator upper mounting brackets from the crossmember

preventing the coolant inside the engine from escaping to the radiator - renew the thermostat.

Caution: Don't drive the vehicle without a thermostat. The lack of a thermostat will slow warm-up time. The engine management system's ECU will then stay in warm-up mode for longer than necessary, causing emissions and fuel economy to suffer.

4 If the radiator top hose is hot, it means that the coolant is flowing and the thermostat is open. Consult the Fault finding section at the end of this manual to assist in tracing possible cooling system faults.

Removal

5 On 4A-FE and 7A-FE engines the thermostat is located in a housing bolted to the transmission end of the cylinder head. On 3S-FE and 3S-GE engines it is located on the water pump at the front right-hand end of the cylinder block.

6 Drain the cooling system as described in Chapter 1.

7 Disconnect the radiator top hose from the thermostat cover/inlet.

8 On 4A-FE and 7A-FE engines disconnect the wiring from the cooling fan temperature switch on the thermostat cover/inlet.

9 On the 3S-GE engine remove the alternator lower bracket with reference to Chapter 5A. 10 Unscrew the nuts and remove the thermostat cover/inlet from the studs on the

housing (see illustrations).



4.10b Thermostat cover/inlet (3S-FE engine)

11 Note that the liggle pin on the thermostat is facing upwards, then withdraw the thermostat from the thermostat housing (4A-FE and 7A-FE engines) or cover/inlet (3S-FE and 3S-GE engines). Ease the rubber sealing ring from the edge of the thermostat (see illustrations)

### **Testing**

12 Suspend the thermostat on a length of string in a container full of cold water. Heat the water to bring it to the boil - the thermostat must open by the time the water boils. If not, renew it.

13 If a thermometer is available, the opening temperature of the thermostat may be determined; compare with the figures given in the Specifications. The opening temperature is also marked on the thermostat.

14 If the thermostat fails to close as the water cools, it must be renewed.

### Refitting

15 Commence refitting by thoroughly cleaning the mating faces and seating of the cover/inlet and the housing.

16 Fit a new rubber sealing ring to the

17 Locate the thermostat in the housing or inlet (as applicable) making sure that the jiggle pin is facing upwards. On 3S-FE and 3S-GE engines the cover/inlet has a protrusion for aligning the jiggle pin.

18 Refit the cover/inlet on the studs and tighten the mounting nuts progressively to the specified torque. Reconnect the wiring to the temperature sensor on 4A-FE and 7A-FE

19 Reconnect the radiator top hose.

20 Refill the cooling system as described in Chapter 1.

5 Electric cooling fan(s) testing, removal and refitting

Note: Refer to the warnings given in Section 1 of this Chapter before starting work.

### Testing

1 Current supply to the cooling fan is via the radiator fan relay which is triggered by the cooling fan temperature switch located on the thermostat cover/inlet (4A-FE and 7A-FE engines) or on the bottom tank of the radiator (3S-FE and 3S-GE engines). On 4A-FE and 7A-FE engine models with air conditioning, an air conditioning pressure switch is incorporated in the circuit upstream of the temperature switch. There are two cooling fans on 3S-FE and 3S-GE engine models, and where air conditioning is fitted, the magnetic clutch relay is linked to the No 1 cooling fan circuit.

2 Detailed fault diagnosis can be carried out by a Toyota dealer using suitable test equipment, but basic diagnosis can be carried out as follows.



4.11a The thermostat jiggle pin must face upwards

3 If the fan does not appear to work, run the engine until normal operating temperature is reached, then allow it to idle. The fan should cut in within a few minutes (before the temperature gauge needle enters the red

4 The motor can be tested by disconnecting it from the wiring loom, and connecting a 12-volt supply directly to it. The motor should operate - if not, the motor or wiring is faulty. 5 If the motor operates when tested as described in paragraph 4, the fault must lie in the engine wiring harness, the relay, or the temperature switch. The temperature switch can be tested as described in Section 6. Any further fault diagnosis should be referred to a suitably-equipped Toyota dealer.

### Removal

6 Make sure that the ignition is switched off, then disconnect the wiring to the cooling fan

7 Unscrew the mounting bolts securing the cooling fan assembly to the rear of the radiator, then lift the assembly upwards taking care not to damage the radiator fins (see

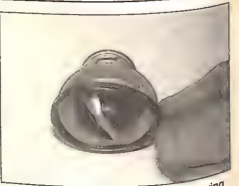
8 If necessary unscrew the nuts and remove

### Refitting

9 Refitting is a reversal of removal, but take care not to damage the radiator fins.



5.7 Removing the electric cooling fan assembly (4A-FE and 7A-FE engines)



4.11b Removing the rubber sealing ring from the thermostat

6 Cooling system electrical sensors - testing, removal and

Note: Refer to the warnings given in Section of this Chapter before starting work.

# Cooling fan temperature switch

1 The cooling fan temperature sw controls the electric cooling fan(s) located of the rear of the the rear of the radiator. The switch is located on the thermal on the thermostat cover/inlet (4A-FE and 7A-FE engines) 7A-FE engines) or on the bottom tank of the radiator (3S-FE or to the bottom tank of the

radiator (3S-FE and 3S-GE engines).

2 Testing may be carried out (after the switch has be carried out (after the switch h has been removed) by immersing temperature sensing end, with a thermometer a pan of cold in a pan of cold water and testing continuity as the water is heated. Check to ohmmeter to the switch terminals. Check the internal contacts operate in accordance with the information with the information given in Specifications.

### Removal

3 Drain the cooling system as described the chapter 1. Chapter 1.

4 Disconnect the wiring, then unscrew switch from it the wiring, then unscrew switch from the thermostat cover/inlet and 7A-FE engines) or radiator bottom tall (3S-FE and 3S-GE engines).

### Refitting

5 Refitting is a reversal of removal. Refill to cooling system. cooling system with reference to Chapter

### Engine temperature sensof

Testing 6 The engine temperature sensor proinformation information to the engine manage electronic control unit to control the fuel and ignition systems ignition systems.

The sensor is located on the the lousing on the the housing on the left-hand end of the cy head on 4A-FE and 7A-FE engines, and water outlet elbow on the left-hand end cylinder head cylinder head on 3S-FE and 3S-GE englister The sensor contains a thermistor electronic component whose resistent resistance decreases at a predetermine as its temperature rises.

8 The fuel injection/engine management ECU Supplies the sensor with a set voltage and then, by measuring the current flowing in the sensor circuit, determines the engine temperature. This information is then used, in conjunction with other inputs, to control the fuel injection/engine management system.

If the sensor circuit should fail to provide adequate information, the ECU back-up facility will override the sensor signal. In this event, the ECU assumes a predetermined setting which will allow the fuel Injection/engine management system to run, albeit at reduced efficiency. When this occurs, the engine warning light on the instrument panel will come on, and the advice of a Toyota dealer should be sought. The sensor itself can be tested by removing it, and checking the stances at various temperatures using an ohmmeter (heat the sensor in a container of water water, and monitor the temperature with a ometer). The resistance values are given In the Specifications. Do not attempt to test the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine, and the circuit with the sensor fitted to the engine of the circuit with the sensor fitted to the engine of the circuit with the sensor fitted to the engine of the circuit with the sensor fitted to the engine of the circuit with the sensor fitted to the engine of the circuit with the and the wiring connector fitted, as there is a high risk of damaging the ECU.

Refer to Chapter 4A for further details of fuel injection/engine management system. Removal

11 For improved access, remove the air cleaner body as described in Chapter 4A. 12 Drain the cooling system as described in

13 Disconnect the wiring plug from the

Unscrew the sensor from the housing. Refitting

1s Refitting is a reversal of removal, but cooling system as described in Chapter 1. the sensor securely and refill the Coolant temperature gauge

The sender is located on the water pump elbow on 4A-FE and 7A-FE engines, and he left head on the left-hand end of the cylinder head on and 3S-GE engines.

temperature gauge is fed with a from the instrument panel feed (via the Witch and a fuse). The gauge earth is hed by the sender. The sender contains an electronic component whose resistance decreases at a ned rate as its temperature rises. the coolant is cold, the sender ce is high, current flow through the reduced, and the gauge needle vards the cold end of the scale. As the temperature rises and the sender falls, current flow increases, and needle moves towards the upper he scale. If the sender is faulty, it must

gauge develops a fault, first check instruments; if they do not work at

all, or work erratically, check the instrument panel electrical feed. If the fault lies in the temperature gauge alone, check it as follows. 19 If the gauge needle remains at the cold

end of the scale when the engine is hot, disconnect the sender wiring plug and earth the wire to the cylinder head. If the needle then deflects when the ignition is switched on, the sender unit is proved faulty, and should be renewed. If the needle still does not move, remove the instrument panel (Chapter 12) and check the continuity of the wire between the sender unit and the gauge, and the feed to the gauge unit. If continuity is shown, and the fault still exists, then the gauge is faulty, and the gauge should be renewed.

20 If the gauge needle remains at the hot end of the scale when the engine is cold, disconnect the sender wire. If the needle then returns to the cold end of the scale when the ignition is switched on, the sender unit is proved faulty, and should be renewed. If the needle still does not move, check the remainder of the circuit as described previously.

### Removal and refitting

21 The procedure is similar to that described previously in this Section for the engine temperature sensor.

### Air conditioning system pressure switch

22 The sensor is located on the right-hand side of the engine compartment, in the A/C line. Testing should be entrusted to a Toyota

## Removal and refitting

23 Removal and refitting should be entrusted to a Toyota dealer suitably equipped to test the unit.

Water pump - removal, inspection and refitting

Note: Refer to the warnings given in Section 1 of this Chapter before starting work.

# 4A-FE and 7A-FE engines

1 Disconnect the battery negative (earth) lead 1 Disconnect the Battery Heyative (eart (refer to Chapter 5A, Sections 1 and 3). (refer to Oliapid System as described in 2 Drain the cooling system as described in

3 Syphon the fluid from the windscreen 3 Sypnon the right-hand side washer fluid reservoir on the right-hand side washer fluid reserved of the engine compartment, then unscrew the of the engine comparation, the unsurew the mounting screws, disconnect the tubing and

wiring, and remove the reservoir. wiring, and remove the camshaft cover as described in

Chapter 2A. the Wiring loom from the 5 Disconnect the wiring loom from the 5 Disconnect the wining loom from the alternator and oil pressure sender, then position the loom away from the right-hand side of the engine.



7.10a Unscrew the mounting bolt ...

6 Loosen the bolts securing the drive pulley to the water pump one or two turns - the bolts are easier to loosen before actually removing the drivebelt.

7 Loosen the alternator pivot and adjustment lock bolts then back off the adjustment bolt and slip the auxiliary drivebelt from the pulleys. On models with power steering also remove the power steering pump drivebelt (see Chapter 1).

8 Fully unscrew the bolts securing the pulley to the water pump. Note: It is not possible to completely remove the pulley as there is insufficient room between the pulley and inner wing panel. The pulley is removed together with the pump, however it must be moved to the rear as far as possible at this stage in order to remove the middle timing cover.

9 Unbolt and remove the upper and middle timing belt covers.

10 Unscrew the bolt securing the engine oil level dipstick tube to the water pump rear 3 elbow, then withdraw the tube from the rear of the oil pump housing and remove from the engine compartment. Check that the O-ring is still located on the bottom end of the tube (see illustrations).

11 Where fitted, unscrew the bolt securing the power steering pump bracket to the cylinder head, then loosen the pump mounting bolts and move the pump as far to the rear as possible (see illustration).

12 Disconnect the wiring from the temperature gauge sender on the water pump-to-cylinder head elbow.

13 Unbolt and remove the support from the rear elbow.



7.10b ... and remove the oil dipstick tube from the rear of the oil pump housing



7.11 Removing the bolt securing the power steering pump bracket to the cylinder head



7.14a Removing the water pump rear elbow...

18 Check the pump body and impeller for

signs of excessive corrosion. Turn the

impeller, and check for stiffness due to

corrosion, or roughness due to excessive end

play. If the pump bearings are worn

excessively, it is possible to fit new bearings,

Toyota dealer or overhaul specialist who will

procedure, however always fit new gaskets to

the cover and elbow, and fit a new O-ring to

Inspection

Refitting



7.14b ... and gasket

14 Unscrew the two nuts securing the water pump rear elbow to the cylinder head, pull the elbow from the studs, and recover the gasket (see illustrations).

15 Unscrew the bolts securing the water pump to the right-hand end of the cylinder block, then withdraw the assembly upwards while guiding it from behind the timing belt. Recover the water pump pulley then remove the O-ring from the cylinder block (see illustrations).

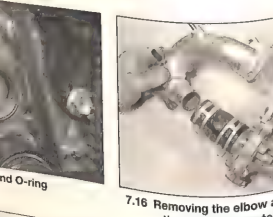
16 With the assembly on the bench, release the clips and disconnect the elbow and hose from the rear of the water pump (see illustration).

17 Unscrew the bolts and separate the rear cover from the water pump. Recover the gasket (see illustrations)

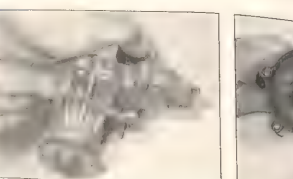


7.15a Removing the water pump . . .





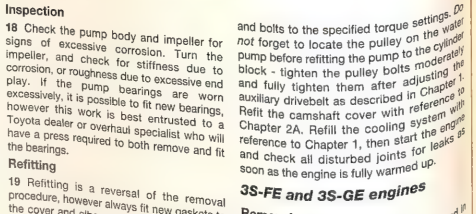
7.16 Removing the elbow and host the rear of the water pump



7.17a Unscrew the bolts . . .

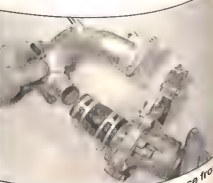


... separate the cover ...



## 3S-FE and 3S-GE engines the cylinder block. The rear elbow gasket

20 Drain the cooling system as descri Chapter 1. Disconnect the radiator top from the thermostat cover elbow on the wall pump. pump,





7.17c ... and remove the ga

21 Remove the timing belt and idler pulley(s) as described in Chapter 2A. Remove the alternator as described in Chapter 5A, then unbolt the lower alternator ounting bracket.

Unscrew the two nuts securing the bypass pipe to the water pump on the front of

24 Unscrew the three mounting bolts securing the water pump to the cylinder block, then withdraw the pump from the bypass pipe and remove from the engine compartment. Recover the O-ring from the bypass pipe and the gasket from the cylinder

25 With the assembly on the bench, unbolt the water pump from the cover and recover gasket. If necessary, remove the nostat with reference to Section 4.

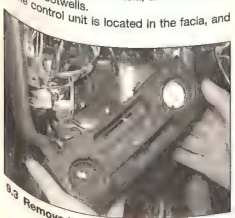
### Inspection

Clean all mating surfaces thoroughly then inspect the mating surfaces thoroughly then haspect the water pump for wear and damage. Check the pump body and impeller for Signs of Turn the signs of excessive corrosion. Turn the mpeller, and check for stiffness due to ay, Bar are blay. Renew the pump if the bearings are in excessively.

Refitting is a reversal of removal, but fit a hefitting is a reversal of removal, but in and O-ring and gaskets and tighten all nuts settings. Both the specified torque wrench ngs. Refit the timing belt as described in apter 2A, and adjust the alternator drivebelt reference to Chapter 1, Refill the cooling with reference to Chapter 1, then start gine and check all disturbed joints for as soon as the engine is fully warmed

### Heating and ventilation system - general information

er/ventilation system consists of a motor (housed beneath the left-hand the facia), face level vents in the centre each end of the facia, and air ducts to



the heater/ventilation control panel ...

the controls operate flap valves to deflect and Heater assembly mix the air flowing through the various parts of the heating/ventilation system. The flap valves are contained in the air distribution housing, which acts as a central distribution unit, passing air to the various ducts and vents.

Cold air enters the system through the grille at the rear of the engine compartment. If required, the airflow is boosted by the blower fan, and then flows through the various ducts, according to the settings of the controls. Stale air is expelled through ducts at the rear of the vehicle. If warm air is required, the cold air is passed over the heater matrix, which is heated by the engine coolant.

On models fitted with air conditioning, a recirculation switch enables the outside air supply to be closed off, while the air inside the vehicle is recirculated. This can be useful to prevent unpleasant odours entering from outside the vehicle, but should only be used briefly, as the recirculated air inside the vehicle will soon become stale,

### Heating and ventilation system components removal and refitting

# Heater/ventilation control panel

1 Remove the radio as described in Chap-

ter 12.

2 Using a screwdriver, carefully prise out the surround from the centre of the facia. To prevent damage to the facia, lever against prevent damage. Disconnect the wiring from card or cloth rags. Disconnect the wiring from

the rear of the surround. the rear of the screws and withdraw the 3 Hernove the heater/ventilation control panel from the facia

4 Disconnect the wiring and cables having 4 Disconness the rating and capies naving noted their position, then withdraw the panel (see illustration).

5 Refitting is a reversal of removal, but reconnect the control cables in their reconnect the positions. Check the previously the control pend has the previously find positions. Offices the operation of the control panel before refitting the surround and radio.



Warning: On models fitted with air conditioning, do not attempt to remove the cooling unit, which is located between the

heater blower motor casing and the main heater assembly. Removal of the cooling unit entails disconnection of refrigerant lines - refer to Section 10 for precautions to be observed. If in any doubt as to the procedure to follow on models with air conditioning, consult a Toyota dealer for

### Removal

6 Remove the instrument panel as described in Chapter 12.

7 Remove the steering column as described in Chapter 10.

8 Unscrew the nuts and bolts and remove the reinforcement bar.

9 Drain the cooling system as described in Chapter 1. Position cloth rags or absorbent material in the front footwells to catch spilt coolant from the heater.

10 Disconnect the control cable from the water valve.

11 In the engine compartment, disconnect the two heater hoses on the bulkhead.

12 Pull the rear compartment air ducts from the bottom of the heater assembly. 13 Note the location of all wiring connectors. then disconnect them from the assembly.

14 Unscrew the mounting nuts and bolts and withdraw the assembly from inside the vehicle. Be prepared for some loss of coolant from the heater matrix stubs.

15 If necessary the heater motor and housing 3 can be removed from the passenger side of the vehicle at this stage after disconnecting the wiring and cables.

### Refitting

16 Refitting is a reversal of removal, but note the following:

a) Make sure that all wiring and cables are routed as noted during dismantling. b) Make sure that all air ducts are securely

reconnected. c) Refit the instrument panel with reference

to Chapter 12. d) On completion, refill and bleed the cooling system as described in Chapter 1.

### Heater matrix

17 Drain the cooling system as described in Chapter 1.

18 In the engine compartment, disconnect the heater hoses on the bulkhead noting their location.

19 Inside the vehicle pull the plastic cover from the right-hand side of the heater assembly

20 Remove the centre console as described in Chapter 11.

21 Position cloth rags or absorbent material in the right-hand footwell to catch any spilt coolant.



9.22 Heater matrix and pipe clamp

22 Unscrew the screw securing the matrix pipe clamp to the heater assembly and remove the clamp (see illustration).

23 Pull the carpet down, then withdraw the matrix from the heater assembly while guiding the pipes from the bulkhead.

### Refitting

24 Refitting is a reversal of removal, and refill the cooling system with reference to Chapter 1.

### Heater blower motor

### Removal

25 Working beneath the left-hand side of the facia, remove the glovebox from the facia

26 Disconnect the wiring leading to the heater blower motor.

27 Unscrew the mounting screws and lower the blower motor from the facia (see illustrations).

### Refitting

28 Refitting is a reversal of removal.

10 Air conditioning system general information and precautions

### General information

An air conditioning system is available on certain models. It enables the temperature of incoming air to be lowered, and also dehumidifies the air, which makes for rapid demisting and increased comfort.



9.27a Lowering the blower motor from the facia

The cooling side of the system works in the same way as a domestic refrigerator. Refrigerant gas is drawn into a belt-driven compressor, and passes into a condenser mounted on the front of the radiator, where it loses heat and becomes liquid. The liquid passes through an expansion valve to an evaporator, where it changes from liquid under high pressure to gas under low pressure. This change is accompanied by a drop in temperature, which cools the evaporator. The surface of the s evaporator. The refrigerant returns to the compressor, and the cycle begins again.

the air distribution unit, where it is mixed with hot air blown through the heater matrix to achieve the desired temperature in the

The heating side of the system works in the same way as on models without air

The system is electronically-controlled, Any problems with the system should be referred

### **Precautions**

With an air conditioning system, it is necessary to observe special precautions whenever dealing with any part of the system, or its associated components. If for any reason the system must be disconnected, entrust this task to your Toyota dealer or a

Do not operate the air conditioning system if it is known to be short of refrigerant, as this



9.27b The blower motor

Warning: The refrige circuit contains a is potentially refrigerant (R134a). dangerous, and should only be handled the qualified power and should only be handled the qualified persons. If it is splashed onto skin, it can cause frostbite. It is not it polsonous, but in the presence of a natification of the forms flame (including a cigarette), it forms drop in temperature, which cools the evaporator. The refrigerant returns to the potentially damaging to the environme Air blown through the evaporator passes to the air distribution unit, where it is mixed with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect any part of the system with the evaporator passes to disconnect and the evaporator passes to disconnect any part of the system with the evaporator passes and the evaporator passes and the evaporator passes are disconnected by the evaporator passes and the evaporator passes are disconnected by the evaporator passes and the evaporator passes are disconnected by the evaporator passes are disconnected by the evaporator passes and the evaporator passes are disconnected by the evaporator passes and the evaporator passes are disconnected by the evaporator passes are disconnecte For all these reasons, it is dangeroundisconnection specialised knowledge and equipment.

> 11 Air conditioning system components - removal and



Warning: Do not attem open the refrigerant Refer to the precautions give Section 10.

1 The only operation which can be can easily without discharging the refriger renewal of the auxiliary (compressor) drivas described in Chapter 1. a reperations operations must be referred to a dealer or a dealer or an air conditioning specialist. 2 If necessary for access components, the compressor unbolted unbolted and moved aside, disconnecting its flexible hoses removing the drivebelt.

# Chapter 4 Part A: Fuel and exhaust systems

## Contents

Accelerator cable - removal, refitting and adjustment  Accelerator pedal - removal and refitting  Air cleaner and inlet ducts - removal and refitting  Air filter element check and clean  Air filter element renewal  Exhaust manifold - removal and refitting  Exhaust manifold - removal and refitting  Exhaust system - general information, removal and refitting  Exhaust system check  See Chapter 1  Fuel filter renewal  See Chapter 1  Fuel gauge sender unit - removal and refitting  7  Fuel injection system - depressurisation	Fuel injection system components - removal and refitting 13  Fuel pump - removal and refitting 8  Fuel tank - removal, inspection and refitting 10  General information and precautions 1  Hose and fluid leak check See Chapter 1  Idle speed and mixture check See Chapter 1  Inlet manifold - removal and refitting 14

# Degrees of difficulty

sy, suitable for vice with little perience	5/5/5/5/5/

Fairty easy, suitable for beginner with some experience

Fairty difficult, suitable for competent DIY mechanic

Difficult, suitable for experienced DIY mechanic

Very difficult, Very difficult, suitable for expert DIY or professional

# Specificati

Maximust manifold

eneral type	Electronic Fuel Injection (EFI), controlled by Toyota Computer Control System (TCCS)
lel system data e speed and mixture settings el pump type el system regulated pressure	See Chapter 1 Electric, immersed in tank 2.7 to 3.1 bars
Hel system component test data Sectors: Resistance Maximum f	13.4 to 14.2 ohms One drop per minute
Nastance (3S-GE engines):	2.0 to 4.0 ohms One drop per minute
Terminal STA to STJ:  Above 25°C	30 to 50 ohms 70 to 90 ohms 30 to 90 ohms 19.3 to 22.3 ohms 30 to 34 ohms
let and ditioning idle-up valve resistance (cold) At -20°C At 20°C At 40°C At 40°C At 80°C At 80°C	10 to 20 k ohms 4 to 7 k ohms 2 to 3 k ohms 0.9 to 1.3 k ohms 0.4 to 0.7 k ohms 0.2 to 0.4 k ohms
Met manifold	0.2 mm
TO PHOKAL	

4A

Air control valve (lean-burn engines)

### Recommended fuel **Torque wrench settings** Camshaft cover 4A-FE and 7A-FE engines ..... 6 3S-FE and 3S-GE engines ..... 44 33 29 14 Fuel rail: 11 14 22 25 25 4.3 13 14 Inlet manifold stay to cylinder head: 29 29 Throttle housing to inlet manifold: 29 Exhaust manifold: 14 25 36 29 31 43 Knock sensor to cylinder block: 31 27

### General information and precautions

### General information

The fuel system consists of a fuel tank mounted under the rear of the car, an electric fuel pump and the various fuel injection components.

Fuel is supplied from the tank by an electric fuel pump, located inside the tank, via a pressure regulator, to the fuel rail. The fuel rail acts as a reservoir for the four fuel injectors, which inject fuel into the cylinder inlet tracts.

A fuel filter is incorporated in the fuel supply line to ensure that the fuel supplied to the

The Electronic Fuel Injection (EFI) system is controlled by the Toyota Computer Control System (TCCS) engine management system; further information on the emission control and ignition system components of the TCCS system may be found in Chapters 4B and 5B respectively, while further information regarding the EFI system is given in Section 6.

Warning: Petrol is extremely flammable - great care must be taken when working on any part

of the fuel system. Do not smoke of any naked flames or uncovered light by near the work near the work area. Note that gas powdomestic domestic appliances with pilot also presents, boilers and tumble this also present a fire hazard - bear white mind if you mind if you are working in an area will such applied to the such a such appliances are present, Always a suitable are present. a suitable fire extinguisher close with work area and familiarise yourself with operation before operation before starting work. Weal protection protection when working on fuel system and wash off any fuel spilt on bare No. immediately with soap and water, that fuel with soap and water. that fuel vapour is just as dangerous liquid fuel; a vessel that has just

32



2.3a Unscrew the mounting bolts ...



2.3b ... and remove the air cleaner body



2.4 Air inlet duct arrangement (3S-FE engines)

apour of liquid fuel will still contain Papeur and can be potentially explosive.

liquid is a highly dangerous and volatile and the precautions necessary hen handling it cannot be overstressed.

Many of the operations described in this Chapter involution of the disconnection of fuel lines, amount of Which may cause an amount of Spillage. Before commencing work, to the above Warning and the ation in Safety first at the beginning

When working with fuel system components, pay particular attention to cleanliness - dirt entering the fuel system may blockages which will lead to poor

sidual pressure will remain in the fuel ong after the vehicle was last used. disconnecting any fuel line, first ise the fuel system as described in

2 Air cleaner and inlet ducts removal and refitting

### Removal

1 Unclip and remove the cover from the air cleaner body, then remove the element. 2 Disconnect the wiring from the inlet air temperature sensor on the cover, loosen the clip and remove the cover from the inlet duct. 3 Unscrew and remove the mounting bolts from inside the air cleaner body, then disconnect the body from the inlet duct on the front left-hand side of the engine compartment and remove the body (see illustrations).

4 Loosen the clips and disconnect the inlet Inlet ducts duct from the throttle housing and air cleaner

5 If applicable disconnect the an tube, their remove the inlet duct from the engine remove the inlet duct from the engine cable end fitting (see illustrations) compartment.

6 On 3S-FE and 3S-GE engines loosen the clip and remove the resonance extension from the air duct.

7 The front inlet duct can be removed after removing the air cleaner body as previously described, then unscrewing the mounting bolt(s) and withdrawing the front inlet duct from the left-hand side of the engine compartment.

### Refitting

8 Refitting is a reversal of removal, ensuring that all clips and mounting bolts are tightened

3 Accelerator cable - removal, refitting and adjustment

### Removal

1 Working in the engine compartment, turn cover (see illustration).

The inrottle valve segment on the throttle housing to release the tension on the accelerator inner cable, then disconnect the inlet duct from the engine



Segment (4) Segment (4A-FE and 7A-FE engines)



3.1b Disconnecting the accelerator cable from the throttle valve





3.2a Unbolting the accelerator cable support (4A-FE and 7A-FE engines)

2 Loosen the two adjustment nuts on the cable support bracket, and remove the cable from the support. If necessary the support can be unbolted from the inlet manifold or air inlet chamber as applicable (see illustrations).

3 Release the cable from the support clip on the inlet manifold (see illustrations).

4 Working inside the vehicle, reach up behind the facia and disconnect the inner cable from the top of the accelerator pedal. If necessary, for improved access, unscrew the retaining screws and withdraw the lower trim panel located beneath the steering column. Detach the bonnet pull lever (2 screws) then disconnect the wiring from the instrument panel illumination rheostat. Remove the lower trim panel.

5 Unboit the plate from the bulkhead, then withdraw the cable through the bulkhead inside the vehicle.

### Refitting

6 Feed the cable through the bulkhead from inside the vehicle, then reconnect the inner cable to the top of the accelerator pedal and tighten the plate bolts securely. If removed, refit the facia lower trim panel.

7 In the engine compartment, locate the cable in the support clip and bracket and reconnect the inner cable end fitting to the throttle valve segment.

8 Where removed, refit the support bracket and tighten the mounting bolts, then refit the trim panel beneath the steering column.

### Adjustment

9 With both adjusting nuts loose check that the inner cable is slack. Unscrew the nut nearest the throttle valve segment several

10 Tighten the nut furthest from the segment until the segment just starts to move, then back off the nut 1.5 to 2.0 turns to provide the correct amount of play. Tighten the locknut to retain the ferrule in this position.

11 Have an assistant depress the accelerator pedal, and check that the throttle valve segment opens fully and returns smoothly to



3.2b Unbolting the accelerator cable support (3S-FE engines)

Accelerator pedal - removal and refitting

### Removal

1 Working inside the vehicle, reach up behind the facia and disconnect the inner cable from the top of the accelerator pedal (see illustration). If necessary for improved access, unscrew the retaining screws and withdraw the lower trim panel located beneath the steering column. Detach the bonnet pull lever (2 screws) then disconnect the wiring from the instrument panel illumination rheostat. Remove the lower trim panel.

2 Unbolt the accelerator pedal from the bulkhead (see illustration). 3 Examine the mounting bracket and pedal

pivot for signs of wear, and renew as

### Refitting

4 Refitting is a reversal of the removal procedure, applying a little multi-purpose grease to the pedal pivot shaft. On completion, adjust the accelerator cable as

Unleaded petrol - general information and usage

The fuel recommended by Toyota is given in the Specifications Section of this Chapter.



4.1 Accelerator inner cable connection to the top of the accelerator pedal



3.3a Releasing the accelerator cable from the support (4A-FE and 7A-FE engines



3.3b Releasing the accelerator cable from the support (3S-FE engines)

All Toyota Carina E models are design run on unleaded fuel with a minimum of rating of 95 (RON). Under no circumstance should leaded fuel (UK 4-star) be used, as may damage the catalytic converter. Super unleaded petrol, 98 (RON) can the be used in all models if wished, though the

Fuel injection system general information

is no advantage in doing so.

The Electronic Control Unit (ECU), controls both the ignition system Electronic Spark Adventor Spark Advance (ESA) and Electronic Toy Injection (EFI) functions of the Computer Control System (TCCS), is logal inside the volume of the local together the control of the control inside the vehicle, behind the facial with the circuit opening relay. On 4A-FE



4.2 Accelerator pedal mounting on bulkhead

7A-FE engine models it is located behind the left-hand side of the facia on RHD models, or behind the right-hand side of the facia on LHD models. On 3S-FE engine models, it is located behind the right-hand side of the facia, and on 3S-GE engine models it is located beneath the facia in front of the centre console. In addition to its control of the fuel injection and gnition functions, the ECU also provides electronic control of the automatic ansmission on models so equipped.

The ECU is supplied with data from sensors which monitor inlet manifold pressure, inlet air emperature, coolant temperature, engine speed, throttle valve opening angle and exhaust oxygen content. The data is ompared with pre-programmed values property with pre-programmed the property to determine the propriate electrical signals to operate the tors. The injectors are supplied with fuel Istant pressure by means of an electric pump and a pressure regulator, therefore dantity of fuel injected is determined by me that the injectors remain open. An onal cold start injector is fitted to the 3S-

der certain conditions, engine idle speed be regulated by the idle speed control under the control of the ECU. The valve and closes an air passage to allow to bypass the throttle valve in the housing. Additionally, on models with ditioning, further control of the idle provided by an idle-up valve. This pensates for power drain when the oning compressor switches on.

safe function is incorporated in the that if one of the sensors falls, a backwill take over to allow the vehicle to albeit at reduced power and A Check Engine warning lamp will ndicate that this condition is present, ault code will be stored in the ECU to the circuit affected. The fault codes ccessed by the DIY mechanic (see 2), or the vehicle can be taken to a aler for further investigation.

and Certain 4A-FE engines are with the Toyota Lean Combustion and are referred to in this Chapter as engines. On these engines,



noving the fuel pump cover

modifications to the inlet manifold configuration and fuel injector positioning allow a lean air/fuel mixture ratio to be used without sacrificing engine performance. This arrangement enhances fuel economy and significantly reduces toxic exhaust emissions. The obvious visual difference between the lean-burn and conventional version of the 4A-FE engine is the location of the fuel injectors; in the lean-burn version they are located directly in the cylinder head, whereas on the conventional version they are situated in the inlet manifold.

### Fuel injection system depressurisation

Warning: Refer to the warning in Section 1 before proceeding. The following procedure will merely relieve the pressure in the fuel system - remember that fuel will still be present in the system components, and take precautions accordingly before

disconnecting any of them. 1 The fuel system referred to in this Section consists of the tank-mounted fuel pump, the fuel filter, the fuel rail and injectors, the fuel pressure regulator, and the metal pipes and pressure regulator, and the thetal pipes and flexible hoses of the fuel lines between these components. All these contain fuel which will be under pressure while the engine is running and/or while the ignition is switched on. The pressure will remain for some time after the pressure will remain to some time after the ignition has been switched off, and must be relieved before any of these components are

disturbed for servicing work. 2 Remove the rear seat cushion as described

3 Unscrew the crosshead screws and move the fuel pump cover to one side. The ruel pullip days to fine shad 4 Disconnect the fuel pump/fuel gauge

sender wiring from the top of the fuel pump sender wiring had tape it to the vehicle body (see 5 Start the engine, and allow it to run until it illustration 8.3).

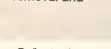
6 Try to start the engine at least twice more, to ensure that all residual pressure has been relieved then switch off the ignition.

8.3 Disconnecting the wiring from the fuel

pump/fuel gauge sender unit

7 Reconnect the wiring to the fuel pump/fuel gauge sender and refit the cover, followed by the rear seat cushion. Do not switch on the ignition until completion of work.

### Fuel pump - removal and



Warning: Refer to the warning in Section 1 before proceeding. Since a fuel tank drain plug is not provided, it is preferable to carry out this work when the tank is nearly empty.

### Removal

1 Remove the rear seat cushion as described in Chapter 11.

2 Unscrew the crosshead screws and move the fuel pump cover to one side (see illustration).

3 Disconnect the fuel pump/fuel gauge sender wiring from the top of the fuel pump assembly, and tape it to the vehicle body (see illustration).

4 Depressurise the fuel system with reference to the relevant paragraphs in Section 7.

5 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3).

6 To prevent fuel flowing out of the supply line, remove the cap from the filter located in the engine compartment with reference to Chapter 1

7 Slacken the union bolt and disconnect the supply line from the fuel pump. Counterhold the union with a further spanner while loosening the bolt. Tape or cover the end of the line (see illustration).

8 Using a pair of pliers, release the clip then disconnect the return hose from the top of the fuel pump (see illustrations).

9 Unscrew the crosshead screws securing the pump to the fuel tank (see illustration).

10 Carefully withdraw the fuel pump/fuel gauge assembly from the top of the tank, taking care not to damage the float and arm (see illustration).

11 Recover the gasket from the top of the fuel tank.



8.7 Disconnecting the fuel supply line union from the fuel pump





8.8a Release the clip . . .



8.8b ... and disconnect the return hose from the top of the fuel pump



8.9 Unscrew the crosshead screws ...



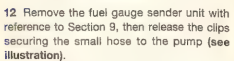
8.10 ... and withdraw the fuel pump/fuel gauge sender unit assembly from the top of the fuel tank



8.12 Release the clips ...



8.13 ... and pull the fuel pump from the



13 Release the pump from the bottom of the bracket by moving it sideways, then pull it from the hose. Remove the hose and recover the seat from the bracket. If necessary, prise out the clip and remove the filter from the pump (see illustration).

### Refitting

14 Refitting is a reversal of removal, but make sure the fuel pump is securely located in the bracket before tightening the hose clips. Always fit a new gasket. Before refitting the cover, switch on the ignition and check for fuel leaks at the supply and return pipes.



9.2 Disconnect the wiring plug . . .

Fuel gauge sender unit removal and refitting

Warning: Refer to the warning in Section 1 before proceeding. Since a fuel tank drain plug is not provided, it is preferable to carry out this work when the tank is nearly empty.

- 1 Remove the fuel pump (see Section 8).
- 2 Disconnect the fuel gauge sender unit wiring plug (see illustration).
- 3 Unscrew the crosshead screws, and withdraw the fuel gauge sender unit from the bracket on the fuel pump assembly (see

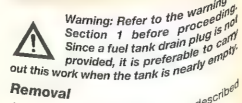


9.3a ... then unscrew the screws ...

### Refitting

4 Refitting is a reversal of removal tighten the crosshead screws securely. the fuel pump with reference to Section 8.

10 Fuel tank - removal, inspection and refitting



### 1 Depressurise the fuel system as described in Section 7. in Section 7.



9.3b ... and withdraw the fuel gau sender unit from the bracke



10.13 Fuel filler hose connection to the rear of the tank

to Chartery negative (earth) lead Per to Chapter 5A, Sections 1 and 3). Charter the rear seat cushion as described

hscrew the crosshead screws and move del pump cover to one side.

connect the fuel pump/fuel gauge Wiring from the top of the fuel pump nbly, and tape it to the vehicle body.

prevent fuel flowing out of the supply emove the cap from the fuel filter located engine cap from the fuel liller compartment with reference to

boly line for union bolt and disconnect the Vilne from the fuel pump. Counterhold union with a further spanner while the bolt. Tape or cover the end of

nect the of pliers, release the clip then nect the return hose from the top of the

tank is not empty at this stage, the fuel pump completely (Section 8) Syphon or hand-pump the remaining fuel Suitable container. Refit the fuel pump vent entry of dust and dirt.

the front wheels then jack up the the car and support it on axle stands cking and support it of amove and Vehicle Support). the rear section of the exhaust

with reference to Section 16. the heat insulator from under the

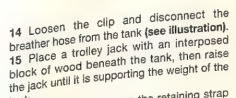
the clip and disconnect the filler the rear of the tank (see



tank filler and ventilation hose ng clamp on the underbody



10.14 Breather hose connection to the top of the tank



16 Unscrew and remove the retaining strap rear bolts, then pivot each strap away from the tank (see illustration).

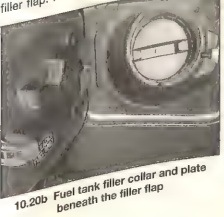
17 Slowly lower the fuel tank to the ground, and remove it from underneath the vehicle.

18 Whilst removed, the fuel tank can be inspected for damage or deterioration. Removal of the fuel pump (Section 8) will allow a partial inspection of the interior. If the tank is contaminated with sediment or water, swill it out with clean petrol. Do not under any swill it out with clean pend, be not under any circumstances undertake any repairs on a circumstances and strains any repairs on a leaking or damaged fuel tank; this work must be carried out by a professional who has experience in this critical and potentially-

dangerous work.

19 Whilst the fuel tank is removed from the vehicle, it should not be placed in an area where sparks or open flames could ignite the where sparks of open harms sound ignite the fumes coming out of the tank. Be especially tumes coming out of the same a natural-gas careful inside garages where a natural-gas careful inside garages where a natural-gas type appliance is located, because the pilot

light could cause an explosion. 11gnt could be say the filler and ventilation 20 If necessary, the filler and ventilation 20 If necessary, the liner and ventilation hoses may be removed by unbolting the retaining clamp from the underbody, then retaining clamp from the underbody, then unbolting the collar and plate from under the unbolting the collar and plate from under the filler flap. Remove the mudguard and hose





10.16 Fuel tank mounting strap bolt on the underbody

cover, then disconnect the hose from the collar (see illustrations).

### Refitting

21 Refitting is a reversal of the removal procedure, noting the following points:

a) When lifting the tank back into position, take care to ensure that the supply and return hoses are not trapped between the tank and vehicle body. Tighten the fuel tank mounting bolts to the specified torque setting.

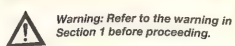
b) Ensure that all pipes and hoses are correctly routed, and securely held in position with their retaining clips.

On completion refill the tank with fuel, run the engine, and check for signs of leakage prior to taking the vehicle out on the road.

11 Throttle housing - removal and refitting



4A



### Removal

1 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3), then drain the cooling system as described in Chapter 1.

2 Loosen the clips and disconnect the air inlet duct from the throttle housing and air cleaner cover.

3 Turn the segment on the throttle housing to open the throttle, then disconnect the inner accelerator cable. On automatic transmission models, also disconnect the kick-down cable. 4 Disconnect the wiring from the throttle position sensor on the upper rear of the throttle housing.

5 Disconnect the wiring from the Idle speed control valve on the lower front of the throttle housing (see illustration).

6 Identify the positions of the vacuum. coolant, air and, where fitted, the evaporation loss and EGR hoses, then disconnect them (see illustration).

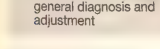


11.5 Disconnecting the idle speed control valve wiring

7 Progressively unscrew the two bolts and two nuts, or four bolts (as applicable), and withdraw the throttle housing. Remove the gasket (see illustrations). Do not disturb the throttle position sensor unless absolutely necessary.

### Refitting

- 8 Refitting is a reverse of the removal sequence, noting the following points.
- a) Clean the mating surfaces and fit a new gasket to the throttle housing with the protrusion facing downwards.
- b) Tighten the retaining nuts/bolts to their specified torque settings.
- c) Adjust the accelerator cable (Section 3), and on automatic transmission models the kick-down cable (Chapter 7B). d) Adjust the throttle position sensor
- (Section 12) if disturbed. e) Refill the cooling system (Chapter 1).
- 12 Fuel injection system -



### General diagnosis

1 if a fault appears in the fuel injection/ ignition system, first ensure that all the system wiring connectors are securely connected and free of corrosion. Then ensure that the fault is not due to poor maintenance - ie, check that the air cleaner filter element is clean, that the spark plugs are in good condition and correctly gapped, that the valve clearances are correctly adjusted, the cylinder compression pressures are correct, and that the emission control systems are operating correctly, referring to Chapters 1, 2A, 4B and 5B for further information.

2 If these checks fail to reveal the cause of the problem, it is possible to extract fault codes which may be held in the ECU memory (CHECK engine warning light illuminated). After repair, the fault codes can be erased from memory by removing the EFI fuse (fuse 24 or 25 according to engine) for 10 seconds or more with the ignition switched off. They can also be erased by disconnecting the battery negative lead, however in this case any radio security codes will have to be re-entered on reconnecting the lead.



11.6 Disconnecting a coolant hose from the bottom of the throttle housing

### Setting the self-diagnostic test modes

3 The ECU self-diagnosis system has a normal mode and a test mode. If a fault is detected while the engine is running and the ECU is in Normal mode, the CHECK engine warning light is illuminated and the fault code is stored in memory. The fault code can be read in Normal mode by counting the number of blinks of the CHECK engine warning light as described later. The light goes off when the fault is repaired, but the code remains in memory until it is cleared by removing the EFI fuse as described in paragraph 2. The Test mode is used to identify a fault as it occurs while driving the vehicle, and is useful if the fault occurs during certain conditions.

4 Before entering either mode, check that the battery is in a good state of charge, all accessories are turned off and the engine is at normal operating temperature. transmission should be in neutral before

5 To carry out a Normal Mode check, proceed as follows:

a) Make sure that the throttle valve is closed then switch on the ignition but do not start the engine.

b) Lift the diagnostic socket cover in the lefthand side of the engine compartment, and use a bridging wire or length of welding rod to connect the terminals TE1 and E1 (the terminals are indicated on the

c) Observe the CHECK engine warning light. If the system has no fault codes in memory the light will blink regularly every 0.26 seconds, however if the memory has codes stored in it, the light will output the two-digit codes one after another with a 2.5 second pause between them.

A 1.5 second pause occurs between the first and second digits of the code. d) On completion, remove the bridging wire and switch off the ignition.

6 To carry out a Test Mode check, proceed as follows in the order given:

a) Lift the diagnostic socket cover in the lefthand side of the engine compartment, and use a bridging wire or length of welding rod to connect the terminals TE2 and E1 (the terminals are indicated on the



11.7a Removing the throttle housing ...



11.7b ... and gasket

- b) Switch on the Ignition but do not start the engine at this stage. The CHECK engine
- warning light will start flashing.
  c) Now start the engine and drive the vehicle of the vehicle at a speed of 6 mph or higher. If possible try to simple and or the possible try to simple and the cause try to simulate the conditions which caust the fault to the fault to occur.

d) With the vehicle stationary, use a second bridging wire or length of welding rod to connect the terminals TE1 and E1 of the diagnostic and E1 diagnostic socket (terminals TE1 and E1 should remain should remain connected by the first

e) Observe the CHECK engine warning light.

If the system to If the system has no fault codes in memory the light will blink regularly every has 2.26 seconds to the light will blink regularly has 0.26 seconds, however if the memory codes stored in it, the light will output the two-di-" the two-digit codes one after another with a 2 F with a 2.5 second pause between the A 1.5 second A 1.5 second pause between the first and second pause occurs between the

 On completion, remove the bridging wife and switch off to and switch off the ignition.

7 The fault codes are as follows: Code Faulty circuit

25 31

number RPM signal RPM signal Ignition igniter signal Oxygen sensor/lean mixture Engine (coolant) temperature Inlet air temperature sensor Air-fuel ratio Lean malfunction

Vacuum sensor signal



13.16 Disconnecting the fuel return hose from the fuel pressure regulator

Idle speed control valve signal Throttle position sensor signal Vehicle speed sensor signal

Starter signal Knock sensor signal Switch condition signal

the switch condition signal injection a more detailed check of the fuel hjection/ignition system is required, take the vehicle to the system is required, take the vehicle to a Toyota dealer. They will have access to the special electronic diagnostic lest unit to the special electronic diagnostic test unit which is plugged into the system's diagnostic connector, and can carry out a full eck of the system components.

Adjustment

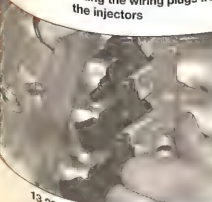
42

43

On all models covered by this manual, the speed and mixture are controlled by the management ECU. The mixture is egulated by altering the injector opening and the stering the injector opening and the idle speed is regulated by ng the ignition timing and/or opening and



Disconnecting the wiring plugs from



3.20 Removing the fuel rail



13.17 Removing the fuel inlet hose

closing the air bypass channels in the throttle housing by means of the idle speed control valve. Although it is possible to check the idle speed and mixture (see Chapter 1), no adjustment is possible. Any deviation from the specified settings indicates a fault in the idle speed control valve circuit or the oxygen sensor/lean mixture sensor circuit as applicable.

13 Fuel injection system components - removal and refitting

Warning: Refer to the warning in Section 1 before proceeding.

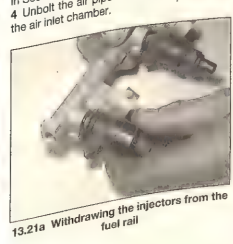
Note: Some test procedures are included in this Section.

Fuel rail and injectors (4A-FE and 7A-FE engines)

Note: If a faulty injector is suspected, before condemning the injector it is worth trying the condemning the figure of the proprietary injectorcleaning treatments. Removal - conventional engine

1 Depressurise the fuel system as described 2 Disconnect the battery negative (earth) lead

(refer to Chapter 5A, Sections 1 and 3). (refer to Grapher of a Remove the throttle housing as described 4 Unbolt the air pipe and fuel inlet hose from



- 5 Unbolt and remove the engine lifting eye, and the inlet chamber stay and gasket.
- 6 Disconnect the PCV hoses and vacuum sensing hose, then unscrew the socket headed bolts and nuts and remove the air inlet chamber cover and gasket.
- 7 Release the clip and disconnect the fuel return hose from the fuel pressure regulator. 8 Unscrew the union bolt and disconnect the fuel inlet hose from the left-hand end of the
- fuel rail. Recover the two washers 9 Disconnect the wiring plugs from the injectors.
- 10 Unscrew the mounting bolts and carefully remove the fuel rail together with the injectors. Recover the insulators and spacers from the inlet manifold.
- 11 Withdraw the injectors from the fuel rail and remove the sealing rings and O-rings. Discard the seals; new ones must be used on

### Removal - lean burn engine

- 12 Depressurise the fuel system as described in Section 7.
- 13 Disconnect the battery negative lead.
- 14 Disconnect the PCV hoses from the camshaft cover and air inlet chamber.
- 15 Disconnect the vacuum sensing hose from the fuel pressure regulator on the righthand end of the fuel rail.
- 16 Release the clip and disconnect the fuel return hose from the fuel pressure regulator (see illustration).
- 17 Unscrew the union bolt and disconnect the fuel inlet hose from the left-hand end of the fuel rail. Recover the two washers (see
- illustration). 18 Disconnect the wiring plugs from the injectors (see illustration).
- 19 On RHD models, unbolt the accelerator cable support bracket from the air inlet chamber.
- 20 Unscrew the mounting bolts and carefully remove the fuel rail together with the injectors. Recover the rubber insulators and spacers from the cylinder head (see illustration).
- 21 Withdraw the injectors from the fuel rail and remove the sealing rings and O-rings. Discard the seals; new ones must be used on refitting (see illustrations).



13.21b Removing the O-rings from the

### Refitting

22 Refitting is a reversal of the removal procedure, noting the following points:

- a) Fit new O-rings and sealing rings to all injectors, and fit new injector seals to the manifold or cylinder head as applicable.
- b) Apply a smear of engine oil to the O-rings to aid installation, then ease the injectors into the fuel rail together with new sealing
- c) Ease the injectors and fuel rail assembly into position on the manifold or cylinder head. Fit the spacers, then insert the mounting bolts and tighten to the specified torque setting.
- d) On completion, start the engine and check for fuel leaks.

### Fuel rail and injectors (3S-FE engines)

Note: If a faulty injector is suspected, before condemning the injector, it is worth trying the effect of one of the proprietary injectorcleaning treatments.

### Removal

23 Depressurise the fuel system (Section 7). 24 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3). 25 Remove the throttle housing as described in Section 11.

26 Unbolt and remove the engine lifting eye, together with the inlet manifold stay.

27 Identify the hoses and disconnect them from the EGR valve located on the left-hand rear of the inlet manifold. Unscrew the union nut securing the EGR tube to the connecting tube near the distributor, then unscrew the mounting nuts and remove the EGR valve from the inlet manifold. Recover the gasket. 28 Unbolt and remove the remaining inlet

manifold stay at the left-hand end of the

29 Unbolt the accelerator cable support bracket from the inlet manifold and position the bracket and cable(s) to one side.

30 Unclip the HT leads from their guides. then disconnect the leads from the spark plugs noting their locations.

31 Disconnect the PCV hose from the inlet manifold.

32 Release the power steering fluid return hose from the clip on the engine wiring loom cover. 33 Disconnect the engine wiring loom cover from the upper timing belt cover by releasing the rear attachment first, then the front attachment.

34 Unscrew the retaining nuts, then remove the camshaft cover and gasket. Note that the cover is retained with special nuts screwed onto the spark plug tubes together with seals. 35 Disconnect the retaining clips and release the engine wiring loom from the support bracket and inlet manifold.

36 Unscrew the pulsation damper and disconnect the fuel inlet hose from the lefthand end of the fuel rail. Recover the two

37 Release the clip and disconnect the fuel return hose from the return pipe.

38 Disconnect the vacuum sensing hose from the fuel pressure regulator.

39 Disconnect the wiring plugs from the injectors.

40 Unscrew the two bolts securing the fuel rail to the cylinder head.

41 Carefully withdraw the fuel rail, together with the injectors, from the cylinder head. As soon as the injectors are clear of their locations, turn the fuel rail so that the injectors are horizontal and facing forward, then remove the assembly over the top of the engine. Recover the insulators and spacers from the cylinder head.

42 Withdraw the injectors from the fuel rail and remove the sealing rings and O-rings. Discard the seals; new ones must be used on

43 Refitting is a reversal of the removal procedure, noting the following points:

a) Fit new O-rings and sealing rings to all injectors, and fit new injector seals to the

b) Apply a smear of engine oil to the O-rings to aid installation, then ease the injectors into the fuel rail together with new sealing

c) Ease the injectors and fuel rail assembly into position on cylinder head. Insert the mounting bolts and tighten to the specified torque setting.

d) Examine the condition of the camshaft cover gasket and renew if necessary.

e) When refitting the camshaft cover, apply a little sealant where the camshaft bearing caps meet the cylinder head and over the semi-circular plugs at each end of the exhaust camshaft and ensure that the gasket seats correctly in the cover before the cover is fitted; as the cover is being fitted, ensure that the spark plug tube seals seat correctly. Tighten the retaining nuts to the specified torque.

Refit the throttle housing as described in

g) On completion, start the engine and check for fuel leaks.

### Fuel rail and injectors (3S-GE engines)

Note: If a faulty injector is suspected, before condemning the injector it is worth trying the effect of one of the proprietary injector-

44 Depressurise the fuel system (Section 7). 45 Remove the inlet manifold as described in

46 Unscrew the union bolts and disconnect the fuel inlet hose and cold start injector fuel hose from the fuel rail. Recover the two

47 Disconnect the wiring plugs from the

48 Unscrew the two nuts and remove the wiring loom cover.

49 Unscrew the three bolts securing the fuel rail to the cylinder head. 50 Carefully withdraw the fuel rail, together

with the injectors, from the cylinder head. Recover the insulators and spacers from the cylinder head. 51 Withdraw the injectors from the fuel rail and remove the sealing rings and O-rings.

Discard the seals; new ones must be used on

52 Refitting is a reversal of the remova procedure, noting the following points:

a) Fit new O-rings and sealing rings to all injectors, and fit new injector seals to the cylinder head.

b) Apply a smear of engine oil to the O-rings to aid installation, then ease the injectors into the fuel rail together with new sealing

c) Ease the injectors and fuel rail assembly into position on cylinder head. Insert the mounting bolts and tighten to the specified torque setting.

d) Refit the inlet manifold as described in Section 14. e) On completion, start the engine and

check for fuel leaks. Fuel pressure regulator (4A-FE and 7A-FE engines)

### Removal

53 Depressurise the fuel system described in Section 7. 54 Disconnect the battery negative (earth) lead (refer to 0.1)

lead (refer to Chapter 5A, Sections 1 and 100) 55 Disconnect the vacuum sensing hose from the fuel pressure regulator, which mounted on the state of the fuel residence of the state mounted on the right-hand end of the fuel resource. 56 Slacken the retaining clip and disconnect the fuel returns the fuel return hose from the regulator. 57 Undo the two retaining bolts, and remove the regulator. the regulator from the end of the regulator Recover the sealing ring fitted to the regulation and discard teaching ring fitted to the regulations and discard teaching ring fitted to the regulations and discard teaching ring fitted to the regulations are required to the regulations and discard teaching ring fitted to the regulations are required to the regulations and discard teaching ring fitted to the regulations are required to the regulations and discard teaching ring fitted to the regulations are required to the regulations and discard teaching ring fitted to the regulations are required to the regulations and discard teaching ring fitted to the regulations are required to the regulations and discard teaching ring fitted to the regulations are required to the regulations and discard teaching ring fitted to the regulations are required to the regulations and discard teaching ring fitted to the regulations are required to the required to the regulations are required to the regulations are required to the research teaching and the research required to the required and discard it; a new one must be used on refitting.

Refitting

58 Refitting is the reverse of removal, using new sealing ring. On completion, start engine and check for fuel leaks.

# Fuel pressure regulator (3S-FE engines)

### Removal

59 Depressurise the fuel system described in Section 7.

60 Disconnect the battery negative lead (refer to Chapter 5A, Sections 1 sup 61 Unbolt the accelerator cable positi bracket from the inlet manifold and the bracket and cable(s) to one side.

62 Unclip the HT leads from their sparters then disconnect the leads from the plugs notice. plugs noting their locations.

63 Disconnect the PCV hoses from the inlet manifold and throttle housing.

64 Release the power steering fluid return hose from the clip on the engine wiring loom

65 Disconnect the engine wiring loom cover from the upper timing belt cover by releasing the rear attachment first, then the front

66 Unscrew the retaining nuts, then remove the camshaft cover and gasket. Note that the Cover is retained with special nuts screwed onto the spark plug tubes together with seals. 67 Disconnect the vacuum sensing hose notine the fuel pressure regulator, which is nounted on the right-hand end of the fuel rail. the first are union bolt and disconnect the fuel return hose from the fuel pressure regulator. Recover the two washers

69 Undo the two retaining bolts, and remove the regulater two retaining bolts. regulator from the end of the fuel rail. over the sealing ring fitted to the regulator and discard it; a new one must be used on

## Refitting

Refitting is a reversal of the removal procedure, noting the following points: Use a new sealing ring on the fuel

pressure regulator and tighten the mounting bolts to the specified torque.

Examine the condition of the camshaft When refinition of the country. refitting the camshaft cover, apply a sealant where the camshaft bearing caps meet the cylinder head and over the circular plugs at each end of the sxhaust camshaft and ensure that the gasket ket seats correctly in the cover before

he cover is correctly in the cover is being litted; as the cover is being litted, ensure that the spark plug tube is seat correctly. Tighten the retaining Adjust the specified torque.

and on a secretary residence (Section 3),

and on a secretary cable (Section 3),

on automatic transmission models kick-down cable (Chapter 7B). npletion, start the engine and eck for fuel leaks.

# GE engines)

bed in Section 7. the fuel system as

hove the inlet manifold as described in

the clip and disconnect the fuel and pipe from the fuel pressure hich is mounted on the right-hand

already done, disconnect the Ising hose from the fuel pressure the famove the engine lifting eye

the fuel pressure regulator. the locknut and remove the fuel lator from the fuel rail. Recover ring fitted to the regulator and

discard it; a new one must be used on refitting.

77 Refitting is a reversal of the removal procedure, noting the following points:

a) Fully slacken the locknut then fit a new sealing ring on the fuel pressure regulator. b) Install the regulator on the fuel rail and

turn it anticlockwise so that the vacuum sensing pipe stub is facing the rear of the car. Hold the regulator in this position and tighten the locknut.

c) Refit the inlet manifold as described in Section 14.

d) On completion, start the engine and check for fuel leaks.

### Throttle position sensor

78 Disconnect the throttle position sensor

79 Using a dab of white paint or a suitable marker pen, make alignment marks between the throttle position sensor body and the

80 Undo the two retaining screws then remove the throttle position sensor along with its gasket (where fitted).

81 Fit a new gasket (where necessary) to the throttle position sensor and refit the sensor to throttle housing. Align the marks made on removal and tighten the retaining screws securely. Before reconnecting the wiring connector check the sensor adjustment as described in the following sub-Sections, according to engine type.

# (4A-FE and 7A-FE engines)

82 Using an ohmmeter, measure between the terminals given in the following table and the terminals given in the resistance is within the specified range for each particular clearance. The small thickness to 40 screw clearances are set by inserting a feeler blade of the required thickness (0.40 mm or of the required the stop and lever. The top 0.90 mm) perween are stop and rever. The top terminal is E2, and the terminals beneath are terminal is E2, to that terminal is E2, and the terminal beneath are

IDL, VTA, and VC (bottom). Terminals Clearance (mm) Resistance (W) VTA to E2 0 0.40 Infinity IDL to E2 0.90 Throttle valve IDL to E2 3300 to 10000 VTA to E2 fully open 4000 to 8500

83 If the resistances are not as specified, 83 If the resistances are not as specified, connect the ohmmeter between the terminals connect the onmmerer perween the terminals

IDL and E2 then adjust the position of the IDL and E2 then adjust the position of the throttle position sensor as follows. Slacken throttle position sensor as insert a 0.70 throttle position sensor as ronows. Slacken the retaining screws then, insert a 0.70 mm the retaining screws thert, meert a 0.70 mm feeler gauge between the stop screw and the feeler gauge Turn the sensor body fulls. feeler gauge between the sensor body fully anti-throttle lever. Turn the sensor body fully antithrottle lever. Turn the sensor body fully anti-clockwise then turn it slowly clockwise until clockwise then turn it present between clockwise then turn it slowly clockwise until continuity is just present between the

terminals. Hold the switch in this position then tighten the retaining screws securely and recheck the switch terminal resistances. If the resistances are still outside those given in the above table, renewal of the throttle position sensor will be required.

84 Once the throttle position sensor is correctly adjusted reconnect the throttle position sensor wiring connector.

### Adjustment (3S-FE and 3S-GE engines)

85 On 3S-FE engines, disconnect the throttle opener vacuum hose at the throttle housing and apply vacuum to the hose to retract the throttle opener.

86 Using an ohmmeter, measure between the terminals given in the following table and check that the resistance is within the specified range for each particular clearance. The small throttle lever to stop screw clearances are set by inserting a feeler blade of the required thickness (0.50 mm or 0.70 mm) between the stop and lever. The top terminal is VC, and the terminals beneath are

VIA, IDL, and E2 (bottom).					
Terminals	Clearance	Resistance (W)			
	(mm)				
VTA to E2	0	200 to 5700 (3S-FE			
		200 to 8000 (3S-GE			
IDL to E2	0.50	2300 or less			
IDL to E2	0.70	Infinity			
VTA to E2	Throttle valve				
	fully open	2000 to 10200			
		(3S-FE),			
		3300 to 10000			
		(3S-GE)			
VC to E2	_	2500 to 5900			
		(3S-FE)			
		3000 to 7000			
		(3S-GE)			

87 If the resistances are not as specified. connect the chmmeter between the terminals IDL and E2 then adjust the position of the throttle position sensor as follows. Slacken the retaining screws then, insert a 0.60 mm feeler gauge between the stop screw and the throttle lever. Turn the sensor body fully anticlockwise then turn it slowly clockwise until continuity is just present between the terminals. Hold the switch in this position then tighten the retaining screws securely and recheck the switch terminal resistances. If the resistances are still outside those given in the above table, renewal of the throttle position sensor will be required.

88 Once the throttle position sensor is correctly adjusted reconnect the throttle position sensor wiring connector. On 3S-FE engines, reconnect the throttle opener vacuum hose to the throttle housing.

### Throttle opener (3S-FE engines)

### Removal

89 Remove the throttle housing as described in Section 11.

90 Disconnect the vacuum hose at the throttle opener.

91 Undo the bolts securing the throttle opener mounting bracket to the base of the throttle housing then remove the throttle opener and bracket.

### Refitting

92 Refit the throttle opener and mounting bracket to the throttle housing and tighten its retaining bolts securely, then refit the throttle housing as described in Section 11.

93 On completion of refitting, check the throttle opener adjustment as follows.

94 Start the engine and warm it up to normal operating temperature.

95 Switch the engine off and connect a tachometer in accordance with the maker's instructions.

96 Start the engine again and allow it to idle. Disconnect the vacuum hose at the throttle opener and plug its end.

97 Increase the engine speed to 2500 rpm then release the throttle. The throttle opener should hold the engine speed at 1300 to 1500 rom when the throttle is released. If the engine speed is not as specified, turn the adjusting screw on the throttle opener plunger to set the engine speed at 1400 rpm. Reconnect the vacuum hose and check that the engine speed returns to the specified idle setting given in Chapter 1.

98 Switch the engine off and disconnect the

### Idle speed control valve

### Removal

99 Remove the throttle housing as described in Section 11.

100 Undo the screws securing the valve to the base of the throttle housing then remove the valve, noting the correct fitted position of its gasket.

### Refitting

101 Ensure the mating surfaces are clean then fit a new gasket to the valve.

102 Refit the idle speed control valve to the throttle housing and tighten its retaining screws securely, then refit the throttle housing as described in Section 11.

### Air conditioning idle-up valve

### Removal

103 The idle-up valve is located on the bulkhead in the engine compartment. Disconnect the wiring connector, then note the location of the hoses and disconnect

104 Remove the valve from the bulkhead.

### Refitting

105 Refitting is a reversal of removal.

### Vacuum switching valve

### Removal

106 On 4A-FE and 7A-FE lean-burn engines and 3S-GE engines, the inlet manifold air control valve assembly is controlled by a



13.106 Disconnecting the wiring from the air control valve vacuum switching valve (4A-FE lean-burn engines)

vacuum switching valve located at the rear of the engine, either on or beneath the manifold. Disconnect the wiring connector, then note the location of the hoses and disconnect them (see illustration).

107 Unbolt the valve from the bracket on the

### Refitting

108 Refitting is a reversal of removal.

### Manifold absolute pressure

### Removal

109 The MAP sensor is mounted on the engine compartment bulkhead. Disconnect the vacuum hose and wiring plug and remove the mounting bracket retaining bolt (see

110 Refitting is a reversal of the removal

### Inlet air temperature sensor Removal

111 Disconnect the wiring connector and withdraw the sensor from the air cleaner Refitting

112 Refitting is a reverse of the removal

### Engine temperature sensor 113 Refer to Chapter 3.



13.109 Disconnecting the wiring from the

### Cold start injector (3S-GE engines)

### Removal

114 The injector is located on the air inlet chamber above the inlet manifold.

115 Depressurise the fuel system 116 Disconnect the wiring plug from the cold described in Section 7.

start injector. 117 Unscrew the union bolt and disconnect the fuel supply line. Recover the sealing

washers. 118 Unscrew the mounting bolts and remove the cold start injector from the air injet chamber. Recover the gasket.

119 The injector may be tested using ohmmeter connected to the two terminals. Check that the resistance is as given in the Specifications Specifications and renew the component necessary.

### Refitting

120 Refitting is the reverse of the remo procedure, but fit a new gasket and tighted the mounting bolts and union bolt to specified torque wrench setting.

### Cold start injector time switch (3S-GE engine)

### Removal

121 The switch is located in the heater housing on the left-hand end of the engineext to the carrier next to the engine temperature sensor. 122 Testing may be carried out disconnecting the switch multi-plugh measuring the resistance at the switch pins. First pins. First measure the resistance switch to s switch terminal pins STA and STJ; this sho be as given in the standard stan be as given in the Specifications, Now me the resistant the resistance between switch terminal pin and a good earth point and compare will Specificate Specifications. If any measurement obtain differs significantly from those specified switch must be renewed.

123 The component is removed (with engine component is removed. engine cold) by first disconnecting unscrewing by unscrewing it; plug its location to please excessive at the plug its location to please excessive at the plug its location to please the plug its location to plug its location t excessive coolant loss. Note whether on ring is fitted, or if sealant is evident of threads. threads.

### Refitting

124 Refitting is the reverse of the procedure, noting the following points

a) If an O-ring was originally fitted this should be renewed.

b) If sealant was noted on the comp threads on removal, the threads cleaned and a suitable sealant applied refitting.

c) Top up the coolant level (Chapter Knock sensor

### (4A-FE, 7A-FE and 35-FE end Removal

125 The knock sensor is located on right-hand right-hand side of the cylinder block

engines, or on the rear left-hand side of the cylinder block on 3S-FE engines. On the 4A-FE (conventional) engine, the sensor is located on the rear right-hand side of the cylinder block; a knock sensor is not fitted to 4A-FE leanburn engines.

126 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3). 127 Where the sensor does not have hexagon flats, Toyota technicians use a special tool to locate on the serrations. If necessary, obtain this tool. Unscrew the sensor from the cylinder block.

### Refitting

128 Refitting is a reversal of removal, but tighten the sensor to the specified torque.

### Electronic Control Unit (ECU)

### Removal

129 On 4A-FE, 7A-FE and 3S-GE engine models, the ECU is located behind the lefthand side of the facia on right-hand drive nodels and behind the right-hand side of the facia on left-hand drive models. On 3S-GE ngine models, it is located in front of the entre console beneath the middle of the

130 To remove the ECU on 4A-FE, 7A-FE and 38-GE 3S-GE engine models, remove the glovebox as described in Chapter 11.

131 On 3S-GE engine models, remove the centre Chapter 11. console as described in Chapter 11. on all models, disconnect the wiring connector then unscrew the mounting bracket



14.6a Disconnecting the pressure agulator vacuum sensing hose from the



bolts and withdraw the ECU (see illustration). Do not attempt to check the internal circuits of the ECU - if necessary, there are electronic specialists who can test the ECU for you.

### Refitting

133 Refitting is a reversal of removal, but make sure that the wiring connector is fully entered on the ECU terminals.

14 Inlet manifold - removal and refitting



13.132 Electronic Control Unit (ECU)

6 Disconnect the manifold and air inlet

chamber hoses and unbolt the air inlet chamber

7 Unscrew the nuts and bolts securing the

inlet manifold to the cylinder head, then

withdraw the manifold from the studs and

remove from the engine compartment.

8 On lean-burn engines, disconnect the

vacuum hose then remove the air control

valve assembly and gasket (see

9 Clean the surfaces of the inlet manifold (and

air control valve assembly where applicable)

and cylinder head and check the inlet

manifold for distortion using a straight-edge

and feeler blade. If the distortion exceeds the

Remove the gasket (see illustrations).

illustrations).

cover. Recover the gasket (see illustrations).

### Warning: Refer to the warning in Section 1 before proceeding.

### 4A-FE and 7A-FE engines

1 Remove the throttle housing as described 2 Remove the fuel rail and injectors as

described in Section 13. 3 Unscrew the mounting bolts and remove the engine lifting eye and air inlet chamber support bracket. Also unbolt the hose

support. Remove the gasket. 4 Unbolt the inlet manifold rear support bracket from the manifold and cylinder block. 5 Unbolt the fuel return hose and air pipe supports from the inlet manifold, then unbolt the wiring conduit and air pipe assembly



14.6b Removing the air inlet chamber

14.7b ... and bolts ...



14.7c ... and remove the inlet manifold from the cylinder head studs

4A



14.8a On lean-burn engines, remove the air control valve assembly . .

not disturb the vacuum adjustment screw on the air control valve assembly (see illustration).

### Refitting

10 Refitting is a reversal of the removal procedure with reference to Sections 13 and 11, but fit new gaskets and tighten the mounting nuts and bolts progressively to the specified torque settings

### 3S-FE engines

### Removal

11 Remove the throttle housing as described in Section 11.

12 Remove the fuel rail and injectors as described in Section 13.

13 Disconnect the air and vacuum hoses, labelling them for reconnection, then unbolt the air pipe assembly from underside of the inlet manifold.

14 Unbolt the EGR vacuum switching valve from the underside of the inlet manifold.

15 Disconnect the remaining hose and wire connections at the manifold then undo the six bolts and two nuts, securing the manifold to the cylinder head. Withdraw the manifold from the studs and remove from the engine compartment. Remove the gasket.

16 Refitting is a reversal of the removal procedure with reference to Sections 13 and 11, but fit new gaskets and tighten the mounting nuts and bolts progressively to the specified torque settings.



14.9 Vacuum adjustment screw on the air control valve assembly (do not adjust)



14.8b ... and gasket

### 3S-GE engines

### Removal

17 Depressurise the fuel system as described in Section 7.

18 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3) 19 Drain the cooling system as described in

20 Loosen the clips and disconnect the air inlet duct from the throttle housing and air

21 Turn the segment on the throttle housing to open the throttle, then disconnect the inner accelerator cable. On automatic transmission models, also disconnect the kick-down cable. 22 Disconnect the wiring from the throttle position sensor on the upper rear of the

23 Disconnect the wiring from the idle speed control valve on the lower front of the throttle

24 Identify the positions of the vacuum, coolant, air and evaporation loss hoses, then disconnect them from the throttle housing. 25 Disconnect the wiring plug from the cold start injector at the rear of the manifold air

26 Unscrew the cold start injector union bolt and disconnect the fuel supply line. Recover

27 Undo the four bolts and remove the air 28 Undo the bolts and nuts securing the air

inlet chamber to the inlet manifold and remove the air inlet chamber. Remove the

29 Undo the bolts and remove the inlet manifold support brackets at the rear of the

30 Disconnect the vacuum hoses from the air pipe assembly, labelling them for 31 Disconnect the earth lead and wiring

connectors at the vacuum switching valves on the rear of the inlet manifold. Unbolt the vacuum switching valve and air control valve assembly mounting bracket from the rear of the inlet manifold. the inlet manifold.

32 Check that all wiring, air and vacuum



14.8c The air control valve, vacuum switching valve and vacuum reservoir components

connections at the manifold have bee disconnected then undo the four bolts and three nuts securing the manifold and cylinder head. By cylinder head. Remove the manifold and gasket.

### Refitting

33 Refitting is a reversal of the remo procedure, but fit new gaskets and tighten the mounting nuts and tighten the mounting nuts and bolts progressively to the specified torque specified torque settings. Adjust accelerator cable and, where applicable with automatic transmissions. automatic transmission kick-down cable an reference to a reference to Section 3 of this Chapter Chapter 7B respectively. Refill the cooling system as dozenically system. system as described in Chapter

15 Exhaust manifold - removal and refitting

### Removal

1 On lean-burn engines, disconnect the mixture sensor unit

mixture sensor wiring connector.

2 Unscrew the nuts securing downpipe to the exhaust manifold, the downstant of the downstan the downpipe and remove the gasket fillustration). On the second the illustration in the second the illustration). On the 3S-FE engine it is different to lower the day. to lower the downpipe as it jams on the st therefore discount therefore disconnection can be left until

3 Unbolt and remove the heat shield (stillustrations)



15.2 Separating the exhaust do from the exhaust manifold



15,3a Unscrew the bolts ...



15.5a Progressively loosen the mounting nuts...

Unbolt and remove the exhaust manifold stay (see illustration). Note that on 3S-GE lines there are two stays. s progressively unscrew the mounting nuts, with with a wind with a second from the

and withdraw the exhaust manifold from the study on the exhaust manifold from the e studs on the cylinder head (see illustrations). ove the gasket. Where a heat shield is fitted underneath,

nbolt it from the manifold. Clean from the manifold.

Clean the surfaces of the exhaust manifold exhaust

cylinder head and check the exhaust anifold for distortion using a straight-edge and feeler blade. If the distortion exceeds the ecified maximum, renew the manifold.

# Refitting

cedure is a reversal of the removal ocsdure, but fit new gaskets to the cylinder and and exhaust downpipe, and tighten the ounting nuts to the specified torque.

Exhaust system - general information, removal and refitting

# General information

exhaust system consists of three the front downpipe, the catalytic and intermediate pipe with tor, and intermediate pipe, and the tailpipe and rear silencer. system is suspended throughout its section is suspended throughout all sections sections are joined by flanged joints



15.3b ... and remove the heat shield from the exhaust manifold





15.4 Removing the bolt from the exhaust manifold stay



15.5c ... and withdraw the exhaust manifold from the cylinder head studs

# Which are secured together by studs and

3 Each exhaust section can be removed individually or, alternatively, the complete system can be removed as a unit.

system can be the vehicle, and support it on axle stands. Alternatively, position the car over an inspection pit, or on car ramps.

# Front downpipe section

5 Where the exhaust gas oxygen sensor is located in the downpipe, disconnect the located in the downline, disconnect the sensor wiring connector. Unscrew the nuts sensor willing downpipe to the exhaust manifold, then lower the downpipe and recover the gasket (see illustration). recover the gasher too industries.

6 Unbolt the downpipe from the intermediate 6 Unpoil the downpile from under the wehicle, section, and remove it from under the vehicle.



16.5 Exhaust downpipe and gasket

### Intermediate section and catalytic converter



Warning: The catalytic converter operates at very high temperatures - make sure it is cool before attempting to remove it!

7 Unbolt the front downpipe exhaust section from the intermediate section.

8 Unbolt the intermediate section from the rear silencer and tailpipe.

9 Support the intermediate section and release it from the mounting rubbers. Remove the exhaust section from under the vehicle (see illustration).

### Tailpipe and silencer

10 Unbolt the intermediate exhaust section from the rear silencer and tailpipe.



16.9 Intermediate exhaust section mounting rubber

11 Support the tailpipe and rear silencer and release it from the mounting rubbers. Remove the exhaust section from under the vehicle (see illustration).

### Complete exhaust system

12 Unscrew the nuts securing the downpipe to the exhaust manifold, then lower the downpipe and recover the gasket.

13 Support the exhaust system, then release the rubber mountings and lower the system to the ground.

### Heat shields

14 Heat shields are riveted to the underbody and may be removed by drilling out the securing rivets. In most instances there is sufficient clearance to carry out this operation with the exhaust system in place.

### Refitting

- 15 Each section is refitted by a reversal of the removal sequence, noting the following points:
- a) Ensure that all traces of corrosion have been removed from the flanges, and renew the gasket(s).
- b) Inspect the rubber mountings for signs of damage or deterioration, and renew as necessary.
- c) Prior to tightening the exhaust system fasteners to the specified torque, ensure that all rubber mountings are correctly located, and that there is adequate clearance between the exhaust system and vehicle underbody/suspension components, etc.
- d) When refitting the heat shields, use new pop rivets to secure them to the underbody.



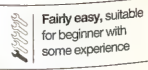
16.11 Tailpipe and silencer mounting rubbers

# Chapter 4 Part B: Emissions control systems

## Contents

# Degrees of difficulty

Easy, suitable for novice with little experience



Fairly difficult, suitable for competent DIY mechanic

Difficult, suitable for experienced DIY mechanic

Very difficult, suitable for expert DIY or professional

# Specifications

reneral	
Xhaller	

Lean-burn engine	5.1 to 6.3 ohms 1.10 to 1.44 ohms 33 to 39 ohms	
Torque wrench settings  EGR Valve to inlet manifold	Nm	
ECT 446 Wrong	13	
ECO Valve to interestings	59	
Exh pipe to cuts manifold	20	
EGR pipe to cylinder head	rter	Evapora

# General information

odels covered in this manual are fitted the following emission control systems. Crankcase emission control

Catalytic converter

vaporative emission control g Exhaust gas recirculation (3S-FE engine

ystems operate as follows.

Crankcase emissions control reduce the emission of unburned carbons from the crankcase into the Sphere, the engine is sealed, and the y gases and oil vapour are drawn from the crankcase, through the PCV valve, he inlet manifold, to be burned by the e during normal combustion.

conditions of high manifold vacuum, will be sucked positively out of the dse. Under conditions of low manifold the gases are forced out of the by the (relatively) higher crankcase if the engine is worn, the raised pressure (due to increased blowd con the flow to return under nifold conditions.

Catalytic converter 4 To minimise the amount of pollutants which escape into the atmosphere, a catalytic escape little in the intermediate section converter is fitted in the intermediate section of the exhaust system. The system is of of the exnaust system. The system is of closed-loop type, in which an exhaust gas oxygen sensor (or lean mixture sensor on oxygen sensor) provides the continuous angles of the continuous sensor or oxygen sensor o oxygen sensor on lean-burn engines) provides the engine management ECU constant feedback, management unit to adjust the mixture to enabling the unit to adjust the mixture to enabling the best possible conditions for the

converter to operate.

5 The exhaust gas sensor's tip is sensitive to 5 The exhaust gas serious sup is sensitive to oxygen, and sends the control unit a varying oxygen, according on the amount of oxygen. oxygen, and sends the amount of oxygen in voltage depending on the amount of oxygen in voltage depending on the amount or oxygen in the exhaust gases; if the intake air/fuel mixture the exhaust years, it are sends a high-voltage is too rich, the sensor sends a high-voltage is too rich, the voltage falls as the mixture signal. The voltage conversion efficiency signal. The vollage conversion efficiency of all weakens. Peak conversion efficiency of all weakens. rean occurs if the intake air/fuel major pollularities at the chemically-correct mixture is maintained at the chemically-correct ratio for the complete combustion of petrol ratio for the complete companion of petrol - temperatures above 54°C and the system is enabled. 14.7 parts (by weight). The sensor output voltage stoichiometric ratio). The sensor output voltage stoichlometric ratio. It a salter output voltage alters in a large step at this point, the control alters in a large step at this point, the control unit using the signal change as a reference unit using the signal the intake air/finel minutes. unit using the signal change as a reference point, and correcting the intake air/fuel mixture point, and correcting the fuel injector substitution. point, and correcting the fuel injector pulse accordingly by altering time. The sensor pulse accordingly by altering the ruel injector pulse width (injector opening time). The sensor has a width (injector opening time). The sensor has a width (injector opening time). The sensor has a width (injector opening time). The sensor is to an experiment opening temperature. efficient operating temperature.

### Evaporative emissions control system

43

6 An evaporative emissions control system is fitted in order to minimise the escape of 4B unburned hydrocarbons into the atmosphere. The fuel tank filler cap is sealed, and a carbon canister collects the petrol vapours generated in the tank when the car is parked. It stores the vapours until they can be cleared into the inlet manifold when the engine is running. To ensure that the engine runs correctly when it is cold and/or idling, and to protect the catalytic converter from the effects of an overrich mixture, the system is designed to operate only when the engine has warmed up and is under load.

7 The system is controlled by a Bi-metal Vacuum Switching Valve (BVSV) located on the left-hand end of the cylinder head. At coolant temperatures below 35°C the valve is closed and the system is disabled, however at temperatures above 54°C the valve is open

### Exhaust gas recirculation system

8 An Exhaust Gas Recirculation (EGR) system is fitted to 3S-FE engines. This reduces the level of nitrogen oxides produced during combustion by introducing a proportion of the exhaust gas back into the inlet manifold under certain engine operating conditions. The



2.6b Disconnecting the lean mixture sensor wiring (lean-burn engines)

they are clear and undamaged

gine idling, disconnect the PCV e rubber seal on the rear of the ver. A hissing noise should be acuum should be felt when a ed over the valve inlet. Switch off after making the check and refit the seal in the camshaft cover. e PCV valve if it is blocked.

### converter (exhaust ns control system)

level at the tailpipe is too high, the of the exhaust gas oxygen an mixture sensor should be tested ECU self-diagnosis facility as in Chapter 4A. Detailed testing left to a Toyota dealer.

tic converter - renewal

to Chapter 4A.

### st gas oxygen sensor/lean re sensor - renewal

The sensor is delicate, and it will not it is dropped or knocked, if its power is disrupted, or if any cleaning rials are used on it.

6 The exhaust gas oxygen sensor (used on conventional engines) is located on the exhaust downpipe and the lean mixture sensor (used on lean-burn engines) is located on exhaust manifold. First trace the wiring back to the connector and disconnect it (see illustrations).

7 Unscrew the mounting nuts, then remove the sensor and recover the gaskets (see illustrations).

8 Refitting is a reversal of the removal procedure, but prior to installing the sensor, apply a smear of high-temperature grease to the sensor mounting stud threads. Tighten the nuts to the specified torque. Check that the wiring is correctly routed, and in no danger of contacting either the exhaust system or the

### **Evaporative emissions control** system

### Testing

9 To test the system, disconnect the hoses between the carbon canister (located in the left-hand rear corner of the engine compartment), BVSV valve (left-hand end of the cylinder head) and throttle housing, and check that they are clear by blowing through them (see illustration).



· · · then remove the lean mixture sensor...



2.7c ... and gasket (lean-burn engines)



2.9 The EVAP system BVSV valve located on the left-hand end of the cylinder head (3S-FE engines)



10 Check the fuel tank filler cap for a deformed or damaged seal.

11 Using low air pressure on the carbon canister port with the long stub, check that air flows through the canister freely and exits through the short stub.

12 Using air pressure on the carbon canister port with the short stub, check that no air flows from the long stub.

13 The BVSV valve may be tested by immersing it in water being heated. Connect an air supply to one of the outlets. At temperatures below 35°C the valve should be closed, however at temperatures above 54°C it should be open.

### Carbon canister - renewal

14 The canister is located in the left-hand rear corner of the engine compartment (see illustration). First remove the air inlet duct with reference to Chapter 4A.

15 Make a note of the correct fitted location of each hose on the canister (see illustration).

16 Release the retaining clips (where fitted) and disconnect the two hoses from the top of the canister, then disconnect the atmosphere hose from the bottom of the canister.

17 Free the canister from its mounting bracket, and remove it from the engine compartment.

18 Refitting is a reverse of the removal procedure, ensuring that the hoses are correctly reconnected.

### Exhaust gas recirculation system components

### **Testing**

19 Detailed testing of the exhaust gas recirculation system should be entrusted to a Toyota dealer as it entails the use of a vacuum gauge.

### Removal

20 To remove the EGR vacuum identify the hoses and disconnec the unit which is located on t chamber on the top of the inlet m illustration). Unscrew the mount remove the modulator.

21 To remove the EGR valve, i hoses and disconnect them fro which is located on the left-hand inlet manifold. Unscrew the union r the EGR tube to the exhaust ma unscrew the mounting nuts and i EGR valve from the inlet manifol the gasket.

22 The VSV valve is located in the cylinder block, and access is best the vehicle. Chock the rear wheels up the front of the car and suppor stands (see Jacking and Vehicle Identify the hoses then disconnect the valve. Disconnect the wiring unbolt the valve and bracket.

### Refitting

23 Refitting is a reversal of ren make sure that the hoses are refitted.



2.20 The EGR vacuum modul (3S-FE engines)

# Chapter 5 Part A: Starting and charging systems

# Contents

Alternator - brush holder/regulator renewal

Alternator - removal and refitting

Auxiliary drivebelt(s) check and renewal

Battery - removal and refitting

See Chapter 1

See Weekly Checks''

Battery - removal and refitting

See Weekly Checks''

Starter motor - removal and refitting

Starter motor - testing and overhaul

Starting system - testing

Alternator - brush holder/regulator renewal

See Chapter 1

Starter motor - removal and refitting

Starter motor - testing and overhaul

Starting system - testing

7

# Degrees of difficulty

Easy, suitable for novice with little experience

Fairty easy, suitable for beginner with some experience DIY mechanic

Fairty difficult, suitable for competent polymechanic mechanic

Difficult, suitable for experienced DIY

Very difficult, suitable for expe or professional Very difficult, suitable for expert DIY or professional

# Specifications

Battery Type Low-maintenance or maintenance-free

Charge condition: 12.5 volts
Nor 12.6 volts 12.6 volts 12.7 volts Alternator rium
ring diameter (minimum) or coil resistance
ring diameter (minimum)

ter motor and 7A-FE engines
brush January and 7A-FE engines

The brush length: TE and 7A-FE engines ...

and 3S-GE engines ...

5A

### General information, precautions and battery disconnection

### General information

This Part of Chapter 5 includes the charging and starting systems. Because of their engine-related functions, these components are covered separately from the body electrical devices such as the lights. instruments, etc (which are covered in Chapter 12). Refer to Part B of this Chapter for information on the ignition system.

The electrical system is of 12-volt negative

The battery is of low-maintenance or maintenance-free (sealed for life) type, and is charged by the alternator, which is belt-driven from the crankshaft pulley.

The starter motor is of pre-engaged type incorporating an integral solenoid. On starting, the solenoid moves the drive pinion into engagement with the flywheel/driveplate ring gear before the starter motor is energised. Once the engine has started, a one-way clutch prevents the motor armature being driven by the engine until the pinion disengages.

Further details of the various systems are given in the relevant Sections of this Chapter. While some repair procedures are given, the usual course of action is to renew the component concerned. The owner whose interest extends beyond mere component renewal should obtain a copy of the Automobile Electrical & Electronic Systems Manual, available from the publishers of this manual

It is necessary to take extra care when working on the electrical system to avoid damage to semi-conductor devices (diodes and transistors), and to avoid the risk of personal injury. In addition to the precautions given in Safety first! at the beginning of this manual, observe the following when working on the system:

Always remove rings, watches, etc before working on the electrical system. Even with the battery disconnected, capacitive discharge could occur if a

component's live terminal is earthed through a metal object. This could cause a shock or nasty burn.

Do not reverse the battery connections. Components such as the alternator, electronic control units, or any other components having semi-conductor circuitry could be irreparably damaged.

If the engine is being started using jump leads and a slave battery, connect the batteries positive-to-positive and negativeto-negative (see Jump starting). This also applies when connecting a battery charger but in this case both of the battery terminals should first be disconnected.

Never disconnect the battery terminals, the alternator, any electrical wiring or any test instruments when the engine is

Do not allow the engine to turn the alternator when the alternator is not

Never test for alternator output by flashing the output lead to earth.

Never use an ohmmeter of the type incorporating a hand-cranked generator for circuit or continuity testing.

Always ensure that the battery negative lead is disconnected when working on the

Before using electric-arc welding equipment on the car, disconnect the battery, alternator and components such as the fuel injection/ignition electronic control unit to protect them from the risk

### **Battery disconnection**

Several systems fitted to the vehicle require battery power to be available at all times, either to ensure their continued operation (such as the clock) or to maintain control unit memories (such as that in the engine management system's ECU) which would be wiped if the battery were to be disconnected. Whenever the battery is to be disconnected therefore, first note the following, to ensure that there are no unforeseen consequences of

a) First, on any vehicle with central locking, it is a wise precaution to remove the key from the ignition, and to keep it with you, so that it does not get locked in if the

central locking should engage accidentally when the battery is reconnected.

b) The engine management system's ECU will lose any fault code information stored disconnected. If it is thought likely that the in its memory when the battery is system has developed a fault for which the corresponding fault code has been logged, the code(s) must first be recorded for future for for future fault diagnosis before the battery is disconnected. is disconnected. Refer to Chapter 4A for further information on the engine management system.

c) Where an audio system incorporating an anti-theft security code is fitted, if the power source to the unit is cut, the antitheft system will activate. Even if the reconnected, the radio/cassette unit will not function until the correct security code has been entered. Therefore, de for do not know the correct security code the radiate the radio/cassette unit do not disconnect the negative the negative terminal of the battery of remove the radio/cassette unit from the car. Refer to the car. Refer to the Owner's Manual, vol audio system operating manual, or your Toyota dealar Toyota dealer for further information on security codes

Devices known as memory-savers (or code avers) can be used to the arrivation of the savers) can be used to avoid some above problems. Precise details according to the device used. Typically plugged into plugged into the cigarette lighter. connected by its own wires to a spare batt the vehicle's own wires to a spanning from the own battery is then discount from the electrical system, leaving memory-saver to pass sufficient curre maintain audio unit security codes and memory vol. memory values, and also to run permanilive circuits. live circuits such as the clock, all the isolating isolating the battery in the event of a circuit occurrence of circuit occurring while work is carried out.

Warning: Some of these device allow allow a considerable and current to pass, which can that that many of the systems are still operational when the battery is disbattery is disconnected. If a memory is used is used, ensure that the circuit conditions actual. is actually dead before carrying work on in work on it!



2.9a Minimum electrolyte level mark on the front of the battery

Battery - testing and charging

### Standard and low maintenance battery - testing

If the vehicle covers a small annual mileage, Worthwhile checking the specific gravity of the electrolyte every three months to ermine the state of charge of the battery. a hydrometer to make the check and he that the results with the following table. that the results with the following assume that the specific gravity readings assume an electrolyte temperature of 15°C; for every below 15°C subtract 0.007. For every 10°C above 15°C add 0.007.

### Ambient temperature

above 25°C below -70% Charged 1.210 to 1.230 1.270 to 1.290 charged 1.170 to 1.230 1.230 to 1.250 Oischarged 1.170 to 1.190 1.230 to 1.130

check the battery condition is suspect, first ck the specific gravity of electrolyte in cell. A variation of 0.040 or more en any cells indicates loss of electrolyte erioration of the internal plates.

he specific gravity variation is 0.040 or the battery should be renewed. If the ariation is satisfactory but the battery is arged, it should be charged as ribed later in this Section.

# Maintenance-free battery

cases where a sealed for life ting of " where a sealed to the ting of " where battery is fitted, topping-up ng of the electrolyte in each cell is not The condition of the battery can only be tested using a battery indicator or a voltmeter.

models may be fitted with a indian battery with a built-in charge Indicator. The indicator is located in of the battery casing, and indicates the of the battery from its colour. your battery supplier for specific concerning charge condition the acording to battery type. sting the battery using a voltmeter,



2.9b Removing the cell covers . . .

connect the voltmeter across the battery and compare the result with those given in the Specifications under charge condition. The test is only accurate if the battery has not been subjected to any kind of charge for the previous six hours. If this is not the case, switch on the headlights for 30 seconds, then wait four to five minutes before testing the battery after switching off the headlights. All other electrical circuits must be switched off, so check that the doors and tailgate are fully

shut when making the test. 7 If the voltage reading is less than 12.2 volts, then the battery is discharged, whilst a reading of 12.2 to 12.4 volts indicates a

partially discharged condition. 8 If the battery is to be charged, remove it 8 If the vehicle (Section 3) and charge it as described later in this Section.

# Standard and low maintenance

battery - charging Note: The following is intended as a guide only. Note: The following the manufacturer's recom-Always reiol (often printed on a label attached mendations (often printed on a label attached to the battery) before charging a battery.

o the pattery being the battery check the level of the electrolyte which is visible through the of the electrolyte translucent battery casing. If the level is not up to the minimum mark on the front of the battery, remove the cell covers and add battery, relined water as necessary distilled or de-ionised water as necessary

(see illustrations).

10 Charge the battery at a rate of 3.5 to 10 Charge the battery at 4 amps and continue to charge the battery at 4 amps and continue to origing the pattery at this rate until no further rise in specific gravity this rate unit to four hour period. Alternatively, is noted over a four hour period. Alternatively, s noted over a ger charging at the rate of trickle charger charging at the rate of

a trickle charged by used overnight. 5 amps can specially rapid boost charges which are specially rapid boost charges which are 11 Specially rapid book original which are claimed to restore the power of the battery in 1 claimed to residue damage to the battern in 1 to 2 hours are not recommended, as they can to 2 nours are not readed, as triey can cause serious damage to the battery plates

through overheating.

12 While charging the battery, note that the 12 While charging electrolyte should never temperature of the electrolyte should never

# Maintenance-free battery -

Note: The following is intended as a guide only. Note: The Hollowing is a manufacturer's recom-Always refer to the manufacturer's recom-



2.9c ... and topping up the electrolyte

mendations (often printed on a label attached to the battery) before charging a battery.

13 This battery type takes considerably longer to fully recharge than the standard type, the time taken being dependent on the extent of discharge, but it can take anything up to three days.

14 A constant voltage type charger is required, to be set, when connected, to 13.9 to 14.9 volts with a charger current below 25 amps. Using this method, the battery should be usable within three hours, giving a voltage reading of 12.5 volts, but this is for a partially discharged battery and, as mentioned, full charging can take considerably longer.

15 If the battery is to be charged from a fully discharged state (condition reading less than 12.2 volts), have it recharged by your local automotive electrician, as the charge rate is higher and constant supervision during charging is necessary.

### 3 Battery - removal and refitting



Note: Refer to the precautions in Section 1 5A before starting work.

1 The battery is located in the left-hand front corner of the engine compartment.

2 Loosen the clampbolt, and disconnect the clamp from the battery negative terminal (see illustration). Alternatively leave the clamp on the battery terminal and unscrew the nut securing the cable to the clamp.



3.2 Disconnecting the battery negative terminal



aining clamp and rod

ystem - testing



e precautions in Section 1

arning light fails to illuminate a is switched on, first check ing connections for security. Theck that the warning light wn, and that the bulbholder is ation in the instrument panel, fails to illuminate, check the warning light feed wire from to the bulbholder. If all is the alternator is at fault and sewed or taken to an autoesting and repair.

warning light illuminates when running, stop the engine and



ove the lower mounting bolt . . .



... and withdraw the alternator (4A-FE and 7A-FE engine)

check that the drivebelt is correctly tensioned (see Chapter 1) and that the alternator connections are secure. If all is so far satisfactory, have the alternator checked by an auto-electrician.

- 3 If the alternator output is suspect even though the warning light functions correctly, the regulated voltage may be checked as follows.
- 4 Connect a voltmeter across the battery terminals and start the engine.
- 5 Increase the engine speed to 1500 rpm and check that the reading is between 13 and 15 volts and no more.
- 6 Switch on as many electrical accessories (eg, the headlights, heated rear window and heater blower) as possible, and check that the alternator maintains the regulated voltage at around 13 to 15 volts.
- 7 If the regulated voltage is not as stated, the fault may be due to worn brushes, weak brush springs, a faulty voltage regulator, a faulty diode, a severed phase winding or worn or damaged slip rings. The alternator should be renewed or taken to an auto-electrician for testing and repair.

### 5 Alternator - removal and refitting



### Removal

- 1 Disconnect the battery negative (earth) lead (refer to Sections 1 and 3).
- 2 Loosen the auxiliary drivebelt tension with reference to Chapter 1, and disengage it from the alternator pulley (see illustration).
- 3 Note the location of the wiring on the rear of the alternator, then disconnect it.
- 4 Unscrew and remove the alternator lower mounting bolt from the adjustment link bracket (see illustration).
- 5 Unscrew and remove the upper mounting bolt, then withdraw the alternator from the engine compartment (see illustrations).

### Refitting

6 Refitting is a reversal of removal, tensioning the auxiliary drivebelt as described in Chapter 1, and ensuring that the alternator mounting and adjustment bolts are securely tightened.



5.5c Alternator upper mounting bolt (3S-FE engine)



6.2 Unscrew the nut from the main terminal . . .



6.3a ... unscrew the cover nut

### 6 Alternator - brush holder/regulator renewal

Note: The following paragraphs describe the brush holder/regulator removal on a Bosch alternator, however the procedure is similar for a Nippondenso alternator.

- 1 Remove the alternator as described in Section 5.
- 2 Unscrew the nut from the main terminal (see illustration).
- 3 Unscrew the nuts, then carefully lift the plastic cover from the alternator (see illustrations). On some alternator types it is necessary to remove an additional bolt.
- 4 Using a crosshead screwdriver, remove the mounting screws from the brush holder/regulator (see illustrations).
- 5 Carefully withdraw the brush holder/ regulator taking care not to damage or break the carbon brushes (see illustration).
- 6 Using a steel rule check the length of the brushes. If less than the minimum amount given in Specifications, the complete brush holder assembly should be renewed. Note: It may be possible to obtain the brushes separately, in which case the brush leads should be unsoldered from the terminals and

the new brush leads carefully solde the terminals.

7 Check the slip rings for excessive of clean them with a rag and suitable so 8 Fit the new holder using a revers removal procedure but make sure to brush moves freely first.

### 7 Starting system - testing

Note: Refer to the precautions in S before starting work.

- 1 If the starter motor fails to operate ignition key is turned to the appropriation, the following possible caube to blame.
- a) The battery is faulty.
- b) The electrical connections between switch, solenoid, battery and start motor are somewhere failing to per necessary current from the battery through the starter to earth.
- c) The solenoid is faulty.
- d) The starter motor is mechanically electrically defective.
- 2 To check the battery, switch headlights. If they dim after a few s



6.4b ... remove them ...





8.5a Disconnecting the main battery lead from the starter motor (4A-FE and 7A-FE engines)

either the starter motor is faulty, or there is considerable resistance somewhere in the considerable resistance somewhere in the reading or lighted bulb, as applicable. If there is the left-hand side of the engine compartment of the left-hand side of th

3 If a fault in the circuit is suspected, disconnect the battery leads (including the earth connection to the body), the starter/ solenoid wiring and the engine/transmission earth strap. Thoroughly clean the connections, and reconnect the leads and wiring, then use a voltmeter or test lamp to check that full battery voltage is available at the battery positive lead connection to the solenoid, and that the earth is sound. Smear petroleum jelly around the battery terminals to prevent corrosion - corroded connections are amongst the most frequent causes of electrical system

faults.

4 If the battery and all connections are in before starting work.

Note: Refer to the precautions in Section 1 good condition, check the circuit by disconnecting the wire from the solenoid lamp between the wire end and a good earth lamp between the wire end and a good earth (refer to Sections 1 and 2) blade terminal. Connect a voltmeter or test check that the wire is live when the ignition switch is turned to the start position. If it is, then the circuit is sound - if not, the circuit wiring can be checked as described in Chapter 12.



8.5b Disconnecting the trigger lead from the starter motor (4A-FE and 7A-FE engines)

is no reading or lighted bulb, the solenoid is faulty and should be renewed.

6 If the circuit and solenoid are proved sound, the fault must lie in the starter motor. In this event, it may be possible to have the starter motor overhauled by a specialist, but check on the cost of spares before proceeding, as it may prove more economical to obtain a new or exchange motor.

8 Starter motor - removal and

(refer to Sections 1 and 3).

2 Chock the rear wheels then jack up the front of the car and support it on axle stands (see Jacking and Vehicle Support). 3 For access to the upper mounting bolts on

4A-FE and 7A-FE engines, remove the air cleaner body and inlet air duct as described in 5 The solenoid contacts can be checked by connecting a voltmeter or test lamp across connecting a voltmeter or connecting a voltmeter or test lamp across the solenoid. When the ignition switch is remove the battery and fuse/relay box from



8.6 Lowering the starter motor from the rear of the engine (4A-FE and 7A-FE engines)

reading or lighted bulb, as applicable. If there is no reading or lighted bulb, the solenoid is compartment splash guard.

5 Disconnect the battery lead and trigger with from the starter solenoid terminals illustrations. illustrations).

6 Unscrew the mounting bolts and with the starter motor from the compartment (see illustration). On 4A-FE and 7A-FE and 7A-F and 7A-FE engines the starter motor is best lowered from the rear of the engine, he lifted on 3S-FE and 3S-GE engines it can be lifted from the front of the engine. from the front of the engine.

### Refitting

7 Refitting is a reversal of removal but tight the mounting but tight the mounting bolts to the specified torque

9 Starter motor - testing and

If the starter motor is thought to be sub-it should be removed from the vehicle taken to an auto-electrician for testing. It auto-electricians and supply an auto-electricians will be able to supply brushes at brushes at a reasonable cost. However on the cost of repairs before proces may prove more economical to obtain or exchange motor.

# Chapter 5 Part B: Ignition system

### Contents

Distributor - removal, overhaul and refitting Distributor air gap and pick-up coils - testing General information and precautions Ignition HT coil - testing	5 4 1 3	Ignition system - testing
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# Degrees of difficulty

Easy, suitable for

% | Fairty easy, suitable

Hot (below 50°C)

Ap (above 50°C)

Up Coil resistance

Fairty difficult, suitable for competent Difficult, suitable for experienced DIY

Very difficult, suitable for expe or professional

Very difficult, very difficult, suitable for expert DIY or professional

ovice with little experience	SOME EXPONENT	DIY mecha	nic mechanic	of profe
Pecificatio General Girling order Grant			Breakeriess electronic ignition 1-3-4-2 (No 1 cylinder at timin	controlled by ECU g belt end)
A-FE and 7A-FE engines vanition timing (with diagnosti	with integrated (IIA) ign	ition system	10° BTDC	
many win resistances:			1.11 to 1.10 ohms	
Secondary windings: Cold (below 50°C) Hot (above 50°C)  Cold (below 50°C)		.,,,,,,,,,,,,,,,,	11.4 to 18.4 k ohms	
Cold coil resistance:			185 to 275 ohms	
NE+ to NE-			ceo onms	
gnition time with Lean Bu	urn ignition system	14	BTDC	
Primar Coil resistances	tic terminals discorner		0.36 to 0.55 onns	
Seconda (above 50°C)			9.0 to 15.4 k ohms 11.4 to 18.1 k ohms 0.2 to 0.5 mm	
gap (above 50°C)			as to 200 ohms	

5B

### Ignition timing (with diagnostic terminals connected - see text) . . . . . 10° BTDC Ignition timing (with diagnostic terminals disconnected - see text) . . . . 10° to 20° BTDC lanition HT coil resistances: Primary windings: Air gap ..... 0.2 to 0.4 mm Pick-up coil resistance: \_\_\_\_\_\_\_185 to 275 ohms G+ to G-NE+ to NE- 370 to 550 ohms G+ to G- ..... 240 to 325 ohms NE+ to NE- 475 to 650 ohms Ignition timing (with diagnostic terminals connected - see text) ..... 10° BTDC Ignition timing (with diagnostic terminals disconnected - see text) .... 9° to 21° BTDC Ignition HT coil resistances (cold): 0.40 to 0.50 ohms Torque wrench setting

### General information and

### General information

The ignition system is integrated with the fuel system, to form a combined engine management system which is controlled by the electronic control unit (ECU). The ignition system arrangement differs for each type of engine, although all operate in the same way. In the Integrated Ignition Assembly (or IIA) ignition system, fitted to 4A-FE and 7A-FE engines, the distributor contains two rotors and pick-up coils, an ignition coil, a condensor, and an igniter. In the Lean Burn ignition system, fitted to the 4A-FE Lean Burn. engine, the ignition coil and igniter are mounted remotely, and the distributor contains two rotors and pick-up coils. In the ignition system fitted to the 3S-FE engine, the distributor contains two rotors and pick-up coils and an ignition coil, however the igniter is located remotely in the engine compartment. In the ignition system fitted to the 3S-GE engine, the ignition coil and igniter are mounted remotely, and the distributor contains two rotors and pick-up coils. In all the systems, each component is connected to the ECU. The NE pick-up coil detects crankshaft angle, and the G pick-up coil detects camshaft angle.

The engine management ECU is programmed to provide the correct ignition timing under all engine operating conditions. Sensors on the engine monitor speed, temperature, inlet air volume and load, and from this information the ECU sends a signal to the igniter at the appropriate time. The igniter controls the ignition coil primary circuit by switching it on and off. This causes a high voltage to be induced in the coil secondary (HT) windings, which is then transferred through the distributor cap to the rotor arm and onto the relevant spark plug.

### **Precautions**

Refer to the precautions given in Chapter 5A, Section 1, and the following: a) Do not keep the Ignition switch on for more than 10 minutes with the engine

b) If a separate tachometer is ever required for servicing work, consult a dealer service department before buying a tachometer for use with this vehicle some tachometers may be incompatible with these types of ignition systems - and always connect it in accordance with the equipment manufacturer's instructions.

c) Never connect the ignition coil terminals to earth. This could result in damage to the coil and/or the ECU. d) Do not disconnect the battery when the e) Refer to the warning at the beginning the next Section concerning HT

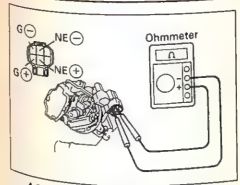
### 2 Ignition system - testing

lbf ft

Warning: Voltages produc an electronic ignition system a considerably higher than the produced ignition systems. Extreme care must the longer taken when working on the system with ignition the ignition switched on Persons surgically surgically-implanted cardiac pacent devices should keep well clear ignition circuits, components and equipment equipment,

Note: Refer to the precautions given Section 1 of Part A of this Chapter ignit starting work Art A of this Chapter ignit is a constant in the control of the control starting work. Always switch off the ignit before disconnecting before disconnecting or connecting component and when using a multicheck resistances.

1 If a fault appears in the ignition system misfiring), fired misfiring), first ensure that the fault is not provided a poor place. to a poor electrical connection or maintenance; check that the air cleaner element is cleaner. element is clean, that the spark plugs good condition and correctly gapped a that the engine breather hoses are clearly information. It will be chapter 1 for the information to chapter 1 for the condition to chapter 1 for the information. If the engine is running



4.6a Pick-up coil resistance check (4A-FE and 7A-FE engines with IIA ignition systemi

oughly, check the compression pressures and the valve clearances, as described in

Chapter 2A and Chapter 1.

Refer to Chapter 4A and carry out a self-diagonalis Chapter 4B and carry out a selfdiagnosis check on the engine management system individual component fault codes will show its individual component fault codes will show its codes will show its code size of courts. show up if there are faults in these circuits. For more information refer also to the removal refitting procedures for these

components in Chapter 4A.

Section 2 244 | Other Chapter 4A. section 3 of this Chapter. Chack the distributor cap with reference to

these checks fall to reveal the cause of problem, the vehicle should be taken to a oyota dealer for testing. A wiring block nector is incorporated in the engine agement circuit (left-hand rear corner of ngine compartment) into which a special onic diagnostic tester can be plugged. tester will locate the fault quickly and bly, alleviating the need to test all the n components individually which is a onsuming operation that carries a high damaging the ECU.

cessary, the system wiring and wiring bectors can be checked with reference to ensuring that the ECU wiring actors have first been disconnected.

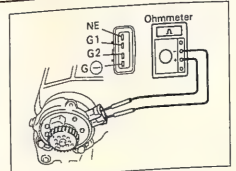
# Ignition HT coil - testing

# distributor with coil in

With the ignition switched off, disconnect connector from the side of the

the retaining screws and carefully the cap from the end of the Recover the O-ring seal. the rotor from the driveshaft, then

the dust cover. an ohmmeter between the low terminals and check that the is is as given in the Specifications. lect the ohmmeter between the positive Sion terminal and the high tension



4.6b Pick-up coil resistance check (4A-FE engine with Lean Burn ignition system)

terminal on top of the coil and check that the resistance is as given in the Specifications. 6 If the resistances are not as specified, renew the ignition coil as described in Section 5. 7 Refit the dust cover, rotor, and cap, and reconnect the wiring.

### Ignition system with remotemounted coil

8 With the ignition switched off, disconnect the low tension wiring from the Ignition coil mounted on the bulkhead. g Disconnect the HT lead from the coil. 10 Connect an ohmmeter between the low

tension terminals and check that the resistance is as given in the Specifications. resistance is as given in the openications.

11 Connect the ohmmeter between the positive low tension terminal and the high positive for the coil and check that the tension terminal on the coil and check that the resistance is as given in the Specifications. resistance is as given in the openingations.

12 If the resistances are not as specified,

renew the ignition coil. 13 Reconnect the wiring.

### Distributor air gap and pickup coils - testing

1 With the ignition switched off, disconnect 1 With the wiring connector from the side of the

distributor.

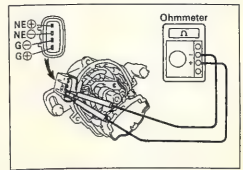
2 Unscrew the retaining screws and carefully 2 Unscrew the cap from the end of the remove the cap from the of the remove the Coring seal. distributor, never from the driveshaft, then
3 Remove the rotor from the driveshaft, then 3 Remove the rotor is simply withdrawn from the rot remove the dust cover. On the IIA ignition system the rotor is simply withdrawn from the system the rotor is simply withdrawn from the driveshaft, however on all other systems it is driveshaft, nowever on all other systems it necessary to unscrew the retaining screws. necessary to unscrew the retaining screws.

4 Using a feeler blade (preferably anti-4 Using a reelel place (preferably anti-magnetic), measure the gap between the magnetic), integrated the gap betw.

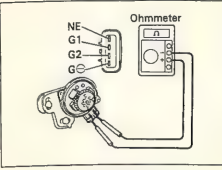
pick-up coil projection and the rotor.

5 If the gap is not as given in the specifications, it will be necessary to renew specifications. the distributor.

6 The pick-up coil resistances may be 6 The pick-up coll resistances may be checked by disconnecting the wiring from the



4.6c Pick-up coil resistance check (3S-FE engine)



4.6d Pick-up coil resistance check (3S-GE engine)

distributor, then connecting an ohmmeter to the terminals. Check that the resistances are as given in the Specifications (see illustration). If not it will be necessary to renew the distributor as the coils are not available separately.

Distributor - removal overhaul and refitting



5B

### Removal

1 With the ignition switched off, disconnect the wiring from the distributor body (see illustration).

2 Where the ignition coil is remotely located on the bulkhead, disconnect the HT lead from the coil (see illustration).



5.1 Disconnecting the wiring from the distributor body



5.2 Disconnecting the HT lead from the remotely mounted ignition coil

4 Unscrew the mounting bolts, then remove

the distributor from the left-hand end of the

cylinder head (see illustration). Be prepared

5 Remove the O-ring from the groove at the

6 Unscrew the retaining screws and carefully

remove the cap from the distributor. Recover

the O-ring seal. If necessary the HT leads may

be removed from the cap by prising out the

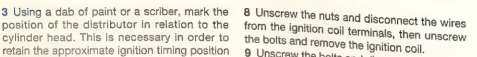
7 Slide the rotor from the driveshaft, then

special retainers and pulling out the leads.

IIA ignition system

bottom of the distributor (see illustration).

mop it up.



9 Unscrew the bolts and disconnect the wires from the igniter, then unscrew the bolts and remove the igniter.

10 If necessary remove the wire and grommet by removing the retaining screw. for some loss of oil as the distributor is being 11 Unscrew the single screw and remove the withdrawn, and have some cloth rags ready to

12 Check the driveshaft for wear by turning it by hand. If it feels rough or worn, or there is excessive sideplay, renew the distributor; parts are not available separately.

13 Reassemble the distributor in reverse order, however, before refitting the ignition coil, clean away the old sealant and apply a little new sealant (consult a Toyota dealer).

### Except IIA ignition system

14 Remove the two screws and slide the rotor arm from the top of the driveshaft (see



5.3 Marking the position of the distributor by painting a mark before removing it

15 Check the driveshaft for wear by turning by hand. If it feels rough or worn, or there excessive sideplay, renew the distributor

16 Reassemble the distributor in reverse order, however order, however, locate the rotor arm on the rotor making successions. rotor making sure that the location the two correctly aligned. Insert and tighten the two screws.

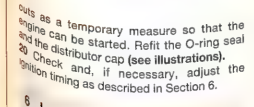
### Refitting

17 Clean the contact faces of the distrib and cylinder head, then apply a little engine to the Order to the O-ring and fit it to the groove in distributor body.

18 Align the drive dog on the distributor the cut-out in the end of the camshaft insert the insert the distributor. Note that the can only be fitted in one position.

19 Turn the distributor to align made provided in the mountain made provided in the mount

made previously, then tighten the mounts bolts. If a new distributor is being position it centrally between the flange



5.14 Rotor arm retaining screw locations (lean burn ignition)

Ignition timing - checking and adjustment

be which will be required, preferably the which clips over the No 1 HT lead. If type is not available, an adapter must be between No 1 HT lead and the terminal distributor cap so that the timing light wire can be connected to it. Due to the of the spark plugs in the cylinder head, feasible to connect an adapter to the

ranks are in the form of a notch crankshaft pulley and marks on the ning belt cover (see illustration). The at 5° intervals before top dead (BTDC) with the 10° and 0° marked

> Ignition timing marks on the timing marks on the (4A-FE and 7A-FE engines)



5.19a Refit the O-ring . . .

clearly. The 0° indicates top dead centre 3 Start the engine and warm it up to normal operating temperature, then check the idle operating temperature and the check the idle speed as described in Chapter 1. Switch off 4 Open the diagnostic socket cover on the 4 Upen the diagnostic source cover on the left-hand rear corner of the engine lett-nanu real connect a bridging wire or compartment, and connect a bridging wire or

compartment, and between terminals TE1 and similar connector between terminals TE1 and E1. The terminal positions are marked on the inside of the Cover (see illustrations). inside of the timing light to No 1 cylinder

5 Connect the timing hold plug lead (nearest the timing belt end) as described in the timing light manufacturer's

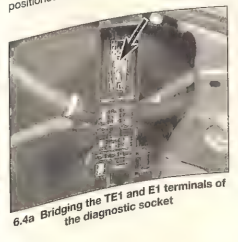
6 Start the engine, allowing it to idle, and point the timing light at the crankshaft pulley. The notch on the pulley should be aligned with the specified mark on the lower timing

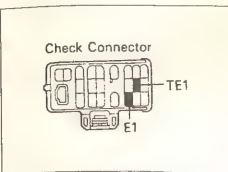
7 If adjustment is necessary, slacken the two 7 If adjustment is necessary, stacken the two distributor mounting botts, then slowly rotate distributor mounting police, then slowly rotate the distributor body as required until the the distributor pody as required until the crankshaft pulley marks are correctly positioned. Tighten the bolts. 5.19b ... and the distributor cap

Warning: Avoid touching the HT leads, and keep loose clothing, long hair, etc, well away from the moving parts of the engine.

Remove the bridging wire from the diagnostic socket, then repeat the procedure given in paragraph 6 and check that the timing falls within the tolerance range given in the Specifications.

9 Switch off the engine and disconnect the timing light from the engine.





6.4b TE1 and E1 terminal locations in the diagnostic socket



5.4 Unscrew the mounting bolts and remove the distributor from



5.5 Removing the O-ring from the bottom of the distr

# Chapter 6 Clutch

# Contents

# Degrees of difficulty

Easy, suitable for novice with little experience

Fairty easy, suitable for beginner with some experience

Fairty difficult, suitable for competent experience mechanic DIY mechanic

Difficult, suitable for experienced DIY

Very difficult, suitable for exp or professiona Very difficult, suitable for expert DIY or professional or professional

# Specifi

Gence		
General	Diaphragm spring, sing	gle dry plate, hydraulic operation
Minima Mi	0,3 mm	
General  Type Minimum clutch disc rivet head depth  Right-hand drive models  Multiple Column Clutch disc rivet head depth  Right-hand drive models	400 C mm	
	152.0 to 102.0 11111	
Right-hand drive models	1.0 to 5.0 mm	
Master cylinder pushrod play	5.0 to 15.0 mm	
olch pad play		lbf ft
de play	Nm	14
City due was	19	6
Clutch wrench settings  Master cylinder-to-bythe	8	9
Master cover-to-flywheel bolts	12	29
Age cylinger-to-bulkhead	39	11
IVN TOO In TUTTAneminates	10	6
Allease lever pivot stud	8	
hydraulic pipe union nuts  Cylinder bleed screw	1.1.16.60	diaphragm spring, thus pushing th
cylinder bleed screw	ing-cushioned hub to	the diaphragm spring inwards. The
which has a spi	nocks and help ensure	spring acts against the fulcrum r
dicc William siceiol al	10-11	Shinia mare all mines and implicitly

General information

manual transmission models are With an hydraulically-operated dry plate diaphragm spring clutch hbly Plate diaphragm spring clustry. The unit consists of a clutch disc and plate.

clutch pedal, using the hydraulic master cylinder the flywheel, and drive is taken up.

Clutch disc is free to slide along the burnesition input shaft, and is plate by the pressure exerted on lining material is riveted to the clutch of the clutch of the plate by the diaphragm spring.

Clutch pedal, using the hydraulic master cylinder mounted on the hydraulic master cylinder mounted on the flywheel, and drive is taken up.

The clutch is self-adjusting. As wear takes place on the clutch disc friction linings over a period of time, the pressure plate and the flywheel and the flywheel and the place on the clutch disc friction linings over a period of time, the pressure plate and the flywheel and th lining material is riveted to the clutch

The release using hydraulic pressure. The clutch pedal, using hydraulic master cylinder clutch pedal acts on the hydraulic master cylinder pedal acts on the hydraulic mounted on the pedal acts on the hydraulic mounted on the pedal acts on the hydraulic mounted on the pedal acts on the hydraulic pressure. The clutch is self-act.

The clutch is self-act.

disc, which has a spring-cushioned hub to diaphragm spring, thus pushing the centre of the diaphragm spring inwards. The diaphragm spring inwards. The diaphragm spring inwards. disc, which has a spring-cusnioned nub to diaphragm spring, thus pushing the centre of the diaphragm spring inwards. The diaphragm spring acts against the fulcrum rings in the cover, and so as the centre of the diaphragm spring is mounted on pins, a smooth take-up of the drive. absorp and take-up of the drive.

a smooth take-up of the drive.

a smooth take-up of the drive.

The diaphragm spring is mounted on pins, a smooth take-up of the drive.

The diaphragm spring is mounted on pins, a smooth take-up of the drive.

The diaphragm spring acts against the fulcrum rings in the cover, and so as the centre of the spring is pushed in, the outside of the spring is pushed in, the outside of the spring is pushed out, so allowing the pressure plate to mounted the principle of the drive.

6

and is held in place in the second on a guide fulcrum rings.

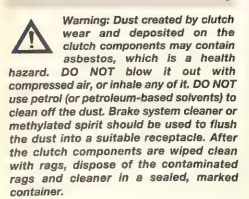
The release bearing is located on a guide the front of the transmission, and the sleeve at the front of the sleeve, under shearing is free to slide on the sleeve, under the sleeve is the street of the spring is pushed in, the outside of the spring is out, so allowing the pressure plate to backwards away from the clutch disc.

When the clutch pedal is release diaphragm spring for the spring is out, so allowing the pressure plate to backwards away from the clutch disc. The release front of the transmission, and the sleeve at the front of the transmission, and the sleeve at the front of the transmission, and the sleeve at the front of the transmission, and the diaphragm spring forces the pressure plate into contact with the friction linings on the clutch disc, and simultaneously pushes the clutch the clutch believe the clutch pedal is released, the diaphragm spring forces the pressure plate into contact with the friction linings on the clutch disc, and simultaneously pushes the clutch believe the clutch pedal is released, the diaphragm spring forces the pressure plate into contact with the friction linings on the clutch disc, and simultaneously pushes the clutch believe th bearing of the release level clutch disc, and simultaneously pushes the disc forwards on its splines, forcing it against the flywheel. The clutch disc is now first sandwiched between the sandwiched between the sandwiched between the sandwiched between the property of the release mechanism is operated by the flywheel. The clutch disc is now first sandwiched between the sandwiched between inside the mechanism is operated by the The release mechanism is operated by the The release mechanism is operated by the flywheel. The clutch disc is now firmly sandwiched between the pressure plate clutch pedal, using hydraulic master cylinder clutch pedal, using hydraulic master cylinder the flywheel.



2.4 Removing the clutch disc

2 Clutch assembly - removal, inspection and refitting



1 Remove the transmission, as described in Chapter 7A.

2 If the original clutch is to be refitted, make alignment marks between the clutch cover and the flywheel, so that the clutch can be refitted in its original position.

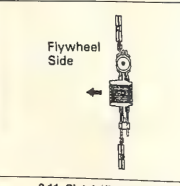
3 Unscrew and remove the clutch cover retaining bolts, working in a diagonal sequence and slackening the bolts only a few turns at a time. If necessary, the flywheel may be held stationary using a wide-bladed screwdriver, inserted in the teeth of the starter ring gear and resting against a suitable bolt or part of the cylinder block (see illustration 2.16).

4 Ease the clutch cover off its locating dowels. Be prepared to catch the clutch disc, which will drop out as the cover is removed (see illustration). Note which way round the disc is fitted.

### Inspection

5 With the clutch assembly removed, clean off all traces of dust using a dry cloth. Although most clutch discs now have asbestos-free linings, some do not, and it is wise to take suitable precautions; asbestos dust is harmful, and must not be inhaled.

6 Examine the friction linings of the clutch disc for wear and loose rivets, and the disc for distortion, cracks, broken cushioning springs and worn splines. The surface of the friction linings may be highly glazed, but, as long as



2.11 Clutch disc orientation

the friction material pattern can be clearly seen, this is satisfactory. If there is any sign of oil contamination, Indicated by a continuous, or patchy, shiny black discolouration, the disc must be renewed. The source of the contamination must be traced and rectified before fitting new clutch components; typically, a leaking crankshaft rear oil seal or transmission Input shaft oil seal - or both - will be to blame (renewal procedures are given Chapter 2A and Chapter 7A respectively). The disc must also be renewed if the lining thickness has worn down to, or just above, the level of the rivet heads. Check that the rivet head depth is greater than the minimum figure given in the Specifications.

7 Check the machined faces of the flywheel and pressure plate. If either is grooved, or heavily scored, renewal is necessary. The pressure plate must also be renewed if any cracks are apparent, or if the diaphragm spring is damaged or its pressure suspect. 8 With the clutch removed, it is advisable to check the condition of the release bearing, as described in Section 3.

9 If new clutch components are to be fitted, where applicable, ensure that all anticorrosion preservative is cleaned from the contact surfaces of the pressure plate.

10 It is important to ensure that no oil or grease gets onto the clutch disc linings, or the pressure plate and flywheel faces. It is advisable to refit the clutch assembly with



2.12 Fitting the clutch cover assembly. Note the clutch-aligning tool being used to hold the clutch disc in position

clean hands, and to wipe down the pressure plate and flywheel faces with a clean, dry rag before assembly begins.

11 Begin reassembly by placing the clutch disc against the flywheel, the two sides of the disc may be marked Engine side and/or Transmission side. If no identification markings are visible, the greater projecting side of the cushioning springs (not the splined hub) on clutch disc must face away from the flywheel (see illustration). Hold the clutch disc against the flywheel while the cover assembly is offered into position. If a clutchaligning tool is available (see paragraph 15) this can be used to hold the disc in place as the cover is fitted.

12 Fit the clutch cover assembly, where applicable aligning the marks on the flywheel and cover (see illustration). Ensure that the clutch cover locates over the dowels on the flywheel. Insert the securing bolts and tighten them finger the them finger-tight, so that the clutch disc is

gripped, but can still be moved. 13 The clutch disc must now be centralised so that so that when the engine and transmission are mated, the transmission input shaft splines will pass through the splines in the clutch disc hub.

14 Centralisation can be carried out inserting a round bar or a long screwdrive through the through the hole in the centre of the clutch disc, so that the disc, so that the end of the bar rests in the hole in the end of the bar restand bar sideways or up and down as necessary move the clutch disc in whichever direction necessary to achieve centralisation. bar removed, view the clutch disc of t relation to the hole in the centre of crankshaft and the circle created by the the of the diaphragm spring fingers. hub appears exactly in the centre, correct. correct,

15 An alternative and more accurate met of centralisation is to use a commercia available clutch-aligning tool, obtainable most accessory shops.

16 Once the clutch is centralise progressively tighten the cover bolts diagonal sequence to the torque setting givel in the Specifications (see illustration). Remove the alignment tool.



2.16 Tighten the clutch cover ret bolts, while holding the flywheel stat with a screwdriver



3.4 Release lever pivot stud (arrowed) in the transmission bellhousing



mounting bolts (B)

17 Ensure that the input shaft splines, clutch disc spline disc splines and release bearing guide sleeve are classes and release bearing guide sleeve are clean. Apply a thin smear of molybdenum sulphia. dsulphide grease to the input shaft splines and the release to the input share specified the release bearing guide sleeve. Only a very small amount of grease, otherwise le excess will inevitably find its way onto the Refit the vehicle is in use. 18 Refit the transmission (see Chapter 7A).

Clutch release bearing and lever - removal, inspection and refitting

Refer to the warning at the beginning of Section 2 before proceeding. Removal

7A transmission, as described in

to the spring clip securing the release to the Pivot stud, then withdraw the lever, complete with the bearing, from using. Recover the rubber dust cover if sleeve in the transmission

If desired, the release bearing from the desired, the release lever pivot stud can be believed by the spring clip if fitted.

# Spection

the release bearing, and check it for roughness. Hold the outer race, mpt to move it laterally against the If any excessive movement or evident, renew the bearing.

if a new clutch has been renew the fitted, it is wise to renew the release bearing as a matter of course.

6 Where applicable, screw the pivot stud into position in the bellhousing and tighten to the

7 Lightly lubricate the release bearing and slave cylinder pushrod contact surfaces on the release lever, the release bearing guide sleeve, the transmission input shaft splines, and the release lever pivot stud with

molybdenum disulphide grease. 8 Locate the release bearing into position in the lever and, where applicable, secure with the lever and, whole applicable, secure with the spring clip. Slide the assembly over the

guide sieeve.

g Secure the fork to the pivot stud with the g Secure the first the rubber dust cover, where spring clip. Refit the rubber dust cover, where

applicable.

10 Refit the transmission as described in applicable. Chapter 7A.

### Clutch slave cylinder removal, overhaul and refitting

Warning: Hydraulic fluid is poisonous, and thoroughly in the case of skin contact, and seek immediate medical advice if any fluid seek immediate medical advice if any fluid is swallowed or gets into the eyes. Certain is swallowed by the fluid are inflamed. is swallowed or yets into the eyes. Certain types of hydraulic fluid are inflammable, types of hydraulic when allowed into types of nyuraum lines allowed into contact and may ignite when allowed into contact and may ignite when servicing any with hot components; when servicing any with hot components; it is safest to see the second of the contact that is safest that is safest the second of the secon with hot components; when servicing any hydraulic system, it is safest to assume hydraulic system is inflammable, and to the string is inflammable, and to the system is inflammable. hydraulic system, it is salest to assume that the fluid is inflammable, and to take that the fluid is inflaminable, and to take precautions against the risk of fire as precautions against the risk of fire as though it is petrol that is being handled. though it is perror that is being handled.

Hydraulic fluid is also an effective paint

Hydraulic and will attack plastics is Hydraulic fluid is also an errective paint stripper, and will attack plastics; if any is stripper, and will he washed off immediately stripper, and will attack plastics; if any is spilt, it should be washed off immediately, spilt, it spices quantities of fresh washed. spilt, it should be wasned on immediately, using copious quantities of fresh water. it is hygroscopic (it absorbs Finally, it is nygroscopic (it absorbs moisture from the air) - old fluid may be moisture from and unfit for further than the moisture from the air) - old fluid may be contaminated and unfit for further use.

When topping-up or renewing the fluid. always use the recommended type, and ensure that it comes from a freshly-opened sealed container.

1 Chock the rear wheels then jack up the front of the car and support it on axle stands (see Jacking and Vehicle Support).

2 The slave cylinder is located on the top of the transmission bellhousing at the front. 3 On models with the 3S-GE engine, unscrew

the two securing bolts, and remove the slave cylinder heat shield.

4 Where applicable, unscrew the bolt securing the hydraulic fluid pipe bracket to the cylinder or transmission.

5 Place a suitable container beneath the slave cylinder to catch escaping hydraulic

6 Unscrew the fluid pipe union, and disconnect the fluid pipe from the slave cylinder (see illustration). Once the fluid had drained, plug the open ends of the pipe and slave cylinder to prevent dirt ingress.

7 Unscrew the two bolts securing the slave cylinder to the transmission bellhousing, then withdraw the cylinder, complete with the pushrod, and the pipe bracket, where applicable.

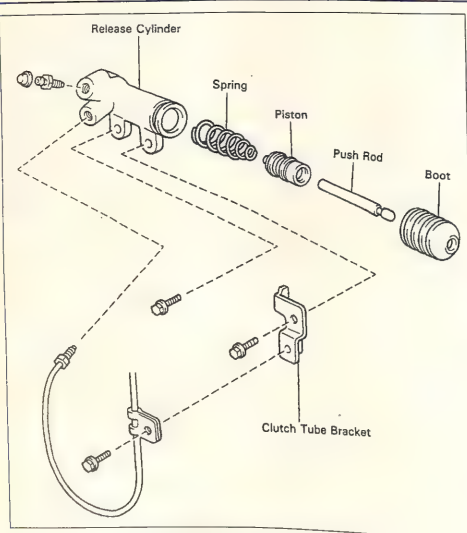
### Overhaul

Note: Before attempting to overhaul the assembly, check on the price and availability of spare parts, and the price of a new unit, as overhaul may not be viable on economic grounds alone.

8 Remove the pushrod and rubber boot, then unscrew the bleed screw from the cylinder body (see Illustration).

9 Apply compressed air (from a foot pump or bicycle tyre pump) to the bleed screw hole, to force the piston from the cylinder. The piston will be ejected with the spring.

10 Wash all the parts in clean hydraulic fluid. then lay them out for inspection.



4.8 Exploded view of the clutch slave cylinder

11 Examine the cylinder bore and piston

16 If necessary, fit a new rubber boot to the these are apparent, renew the complete slave cylinder. If the condition of the components appears satisfactory, a repair kit containing new rubber seals should be obtained. Never re-use the old seals.

12 Remove the old seals from the piston, noting the orientation of the seal lips to aid fitting of the new seals.

13 Fit new seals to the piston, using the fingers only. To ease fitting of the seals, lubricate them with clean hydraulic fluid of the specified type (see Lubricants and fluids). Ensure that the sealing lip edge of the main seal is towards the spring end of the piston.

14 Lubricate the cylinder bore with clean hydraulic fluid and insert the spring, with the larger coils towards fluid union end of the

15 Carefully insert the piston, engaging the locating lug into the centre of the spring.

pushrod, then insert the pushrod assembly into the cylinder. The notched end of the pushrod should face away from the piston. Ensure that the rubber boot locates in the groove in the end of the cylinder. 17 Refit the bleed screw to the cylinder body.

### Refitting

18 Offer the slave cylinder into position on the transmission bellhousing, and engage the pushrod with the recess in the clutch release lever. Refit and tighten the cylinder securing

19 Reconnect the fluid pipe to the cylinder and tighten the union.

20 Where applicable, refit and tighten the bolt securing the hydraulic fluid pipe bracket to the cylinder or transmission.

21 Where applicable, refit the slave cylinder heat shield and tighten the securing bolts. 22 Bleed the clutch hydraulic system as

### 5 Clutch master cylinder removal, overhaul and refitting

Note: Refer to the warning at the beginning of Section 4 before proceeding.

### Removal

1 The clutch master cylinder is located on the engine compartment bulkhead, next to the brake servo/master cylinder assembly.

2 To reduce fluid loss, draw off as much fluid

as possible from the clutch hydraulic fluid



HAYNES An ideal way to remove fluid from the master cylinder reservoir is to use a clean syringe or an old poultry

3 On left-hand-drive models, disconnect the fluid reservoir to fluid reservoir hose connecting the reservoir to the master and the master cylinder (see illustration). necessary, unclip the reservoir from bracket to improve access.

4 Place a suitable container beneath master cylinder fluid pipe union to card escaping fluid at a suitable container beneau and escaping fluid at a suitable container beneau and escaping fluid at a suitable container beneau a suitable escaping fluid, then unscrew the union and disconnect the fluid and and sconnect the fluid disconnect the fluid pipe from the cylinder.

5 Working the fluid pipe from the cylinder. 5 Working in the driver's footwell, reach behind the pedale behind the pedals, and pull the securing of from the clutch pedal-to-master cylinder pushrod clevis at the clutch pedal-to-master pinpushrod clevis pin. Slide out the clevis pin.

6 Again was to secret the clevis pin. 6 Again working in the footwell, unscrew the two nuts securing the master cylinder to bulkhead

7 Withdraw the master cylinder from the engine compartment engine compartment.

### Overhaul

Note: Before attempting to overhau assembly, check on the price and available of spare and available of of spare parts, and the price of a new unioverhand overhaul may not be viable on econi grounds alone. New seals and a new cylinder end cap will be required reassembly. reassembly. On right-hand-drive model new fluid reserved new fluid reservoir seal and reservoir secondling will be selfroll-pin will be required on reassembly.

8 With the master cylinder removed, as follows

as follows.

9 On right-hand-drive models, remo fluid reservoir from the top of the a) Using a pin-punch and hammer, drive the roll-pin cylinder as follows.

the roll-pin.

b) Slide the reservoir from the master cylinder, and recover the rubber seal.

Discard the seal, a new one must be on refitting on refitting.

10 On left-hand-drive models, proc follows follows.

a) Disconnect the fluid reservoir co hose from the master cylinder, already done.

b) Remove the securing screw, and withdraw the fluid inlet union from the mester cylinder. Recover the O-ring seal.

11 Using a small screwdriver, prise up the locking tabs, and pull the end cap from the pushrod end of the master cylinder. Discard the end cap - a new one should be used on refitting. Where applicable, recover the spacer

12 Withdraw the pushrod and piston assembly from the cylinder bore, followed by the piston spring.

13 Wash all components in clean hydraulic fluid, then lay them out for inspection.

14 Examine the cylinder bore and piston carefully. carefully for signs of scoring or wear ridges. If these are evident, renew the complete master cylinder. If the condition of the components is Satisfactory, a new set of rubber seals must be obtained. Never re-use the old seals.

15 Remove the old seals from the piston, noting the old seals from the piston, loting the orientation of the seal lips to aid

fitting of the new seals.

fingers are the new seals to the piston, using the fingers are fitting of the seals. Ingers only. To ease fitting of the seals, becified with clean hydraulic fluid of the specified type (see Lubricants and fluids). chaure that the sealing lip edge of the main that the sealing lip edge of the piston.

Lubricate the spring end of the piston.

Lubricate the cylinder bore and the piston hydraulic fluid, then insert the spring into

le Carefully insert the piston and pushrod he threaded the cylinder bore, ensuring that he threaded end of the pushrod is furthest 18 Fix om the piston.

that the locking tabs lock the cap in position.

On left-hand-drive models, refit the fluid t a new end cap to the cylinder, ensuring

e) Exemine the O-ring and renew if necessary, then refit the fluid inlet union, and tight. and tighten the securing screw.

leconnect the fluid hose to the master cylinder. Note that the end of the hose with the with the yellow mark connects to the and should face upwards. ster cylinder, and the yellow mark

right-hand-drive models, fit a new seal thand-drive models, fit a new seal to the master cylinder fluid inlet, refit the fluid reservoir, and secure with a

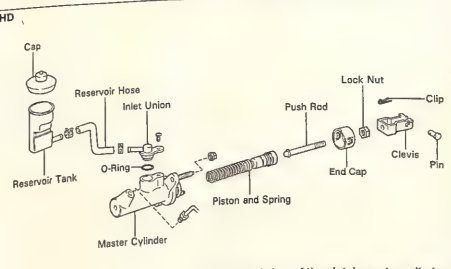
# Refitting

the for Engure to lowing points.

Sure that the master cylinder pushrod s pin and securing clip are correctly

hand-drive models, note that reconnecting the fluid hose to the the white mark on the hose face upwards.

etion, bleed the clutch hydraulic as described in Section 6.



### 5.3 Exploded view of the clutch master cylinder

Upper assembly - Left-hand-drive models Lower assembly - Right-hand-drive models

6 Hydraulic system - bleeding

Note: Refer to the warning at the beginning of Section 4 before proceeding.

1 The correct operation of any hydraulic 1 The correct operation or any hydraulic system is only possible after removing all air system is components and circuits the components

system is only possible after removing all air from the components and circuit; this is achieved by bleeding the system. achieved by pleeding the system.

2 During the bleeding procedure, add only clean, unused hydraulic fluid of the specified clean, unused hydraulic fluids); never resident to leas Lubricants and fluids); clean, unused nydraulic liuld of the specified type (see Lubricants and fluids); never re-use type (see Lubricants already been bled from the specified type (see Lubricants and fluids); never re-use type (see Lubricants and nulus); never re-use fluid that has already been bled from the fluid that has already been bled from the system. Ensure that sufficient fluid is available system.

flushed completely with uncontaminated, correct fluid, and new seals should be fitted to the various components.

6

4 If hydraulic fluid has been lost from the system, or air has entered because of a leak, ensure that the fault is cured before proceeding further.

5 Unscrew the clutch fluid reservoir cap, and top up the reservoir to the MAX level line. Refit the cap loosely, and remember to maintain the fluid level at least above the MIN level line throughout the procedure, otherwise there is a risk of further air entering the system.

6 There are a number of one-man, do-itsystem. Ensure that sums system. Ensure that sums before starting work. before starting work. The clutch before starting work system, the clutch as if there is any possibility of incorrect fluid wherever possible, as they greatly simplify the being already in the system, and circuit must be being already and circuit must be hydraulic components and circuit must be yourself, hydraulic bleeding kits currently

the system. If such a kit is not available, the basic (two-man) method must be used, which is described in detail below.

7 If a one-man kit is to be used, prepare the vehicle as described previously, and follow the kit manufacturer's instructions, as the procedure may vary slightly according to the type being used; generally, they are as outlined below in the relevant sub-section.

### Bleeding - basic (two-man)

8 Collect a clean glass jar and a suitable length of plastic or rubber tubing, which is a tight fit over the bleed screw on the slave cylinder, and a ring spanner to fit the screw. The help of an assistant will also be required. 9 Where applicable, remove the dust cap from the bleed screw and fit the bleed tube to

10 Immerse the other end of the bleed tube in the lar, which should contain enough fluid to cover the end of the tube.

11 Ensure that the reservoir fluid level is maintained at least above the MIN level line throughout the procedure.

12 Open the bleed screw approximately half a turn, and have your assistant depress the clutch pedal with a smooth steady stroke down to the floor, and then hold it there. When the flow of fluid through the tube stops, tighten the bleed screw and have your assistant release the pedal slowly.

13 Repeat this operation (paragraph 14) until clean fluid, free from air bubbles, can be seen flowing from the end of the tube.

14 When no more air bubbles appear, tighten the bleed screw, remove the bleed tube and refit the dust cap (where applicable). Check that the clutch pedal feels firm when depressed.

### Bleeding - using a one-way valve kit

15 As their name implies, these kits consist of a length of tubing with a one-way valve fitted, to prevent expelled air and fluid being drawn back into the system; some kits incorporate a translucent container, which can be positioned so that the air bubbles can be more easily seen flowing from the end of the tube.

16 The kit is connected to the bleed screw, which is then opened. The user returns to the driver's seat, depresses the clutch pedal with a smooth steady stroke, and slowly releases it; this is repeated until the expelled fluid is clear of air bubbles.

17 Note that these kits simplify work so Adjustment much that it is easy to forget the reservoir fluid level; ensure that this is maintained at least above the MIN level line at all times.

### Bleeding - using a pressurebleeding kit

18 These kits are usually operated by the reserve of pressurised air contained in the

of expelled air and fluid being drawn back into spare tyre. However, note that it will probably be necessary to reduce the pressure to a lower level than normal; refer to the instructions supplied with the kit.

19 By connecting a pressurised, fluid-filled container to the fluid reservoir, bleeding is then carried out by simply opening the bleed screw and allowing the fluid to run out, rather like turning on a tap, until no air bubbles can be seen in the expelled fluid.

20 This method has the advantage that the large reservoir of fluid provides an additional safeguard against air being drawn into the system during bleeding.

21 When bleeding is completed, check and top up the fluid level in the reservoir.

22 Check the feel of the clutch pedal. If it feels at all spongy, air must still be present in the system, and further bleeding is indicated. Failure to bleed satisfactorily after a reasonable repetition of the bleeding operations may be due to worn master cylinder seals,

23 Discard hydraulic fluid which has been bled from the system; it will not be fit for re-

Clutch pedal - removal,

refitting and adjustment

specified tolerance range, slacken the pedal height adjusting bolt locknut and turn the adjusting bolt until the correct height is achieved. Tighten the locknut on completion and refit the carpet.

8 Once the pedal height is correct, check the free play as follows.

### Pushrod play and pedal free play

9 While gently depressing the clutch peda with the fingers, measure the pedal travel at the pedal pad) until the resistance increases very slightly. This measurement is the master cylinder pushrod play. Now depress the peda further unstitute. further until the beginning of clutch resistance is felt. This is felt. This second measurement, from the pedal at rest position to the beginning of

10 Compare the measurements obtained with those of clutch resistance is the pedal free play. with those given in the Specifications adjustment is required, slacken the clevit lockent and locknut and turn the pushrod until the settings are correct. Recheck the pedal height ( completion and repeat the adjustment procedures if necessary. When all is correct.

11 Refit the air duct and facia trim panel, then reconnect the base reconnect the battery if not already done.



Removal

1 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3).

2 Unscrew the retaining screws and withdraw the lower trim panel located beneath the steering column. Detach the bonnet pull lever (2 screws) then disconnect the wiring from the instrument panel illumination rheostat. Remove the lower trim panel. Remove the air duct for access to the top of the pedal. 3 Detach the helper spring from the upper

part of the pedal arm. 4 Disconnect the pushrod from the pedal arm by removing the clevis pin securing clip and

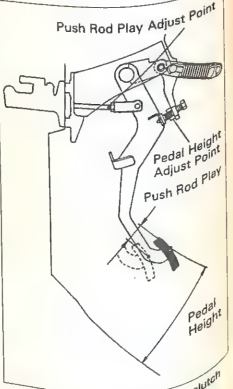
5 Unscrew the nut from the end of the pedal pivot bolt and remove the washer. Remove the bolt then withdraw the pedal arm.

### Refitting

6 Refitting is the reverse of the removal procedure, but carry out the following adjustments before refitting the facia trim

### Pedal height

7 Peel back the carpet below the pedals and measure the clutch pedal height (see illustration). Note that the measurement should be taken from the upper face of the pedal rubber to the asphalt sheet on the floorpan. If the height is not within the



7.7 Measurement points for the clu pedal free play

# Chapter 7 Part A: Manual transmission

# Contents

Manual transmission oil level check .........................See Chapter 1 

# Degrees of difficulty

Easy, suitable for novice with little experience

Fairty easy, suitable for beginner with some experience

el nuts

Fairly difficult, suitable for competent DIY mechanic

Difficult, suitable for experienced DIY mechanic

Very difficult, suitable for expert DIY or professional

Specifications  General		
General Type	Five forward speeds and reverse, sy	inchromesh on all forward deare
deneral and allowed	Five forward speeds and reverse, sy	Hollionicon on an lorridia gears,
Type Appli	Five forward speeds and re- final drive integral with transmission	
	final diffe and 5	
An Annual Control of the Control of		
pplicati	C50, C52	
Application: 4A-FE and 7A-FE engine models 3S-FE engine models	S54, S55	
To Shale	S54	
30-FE and A-FE engine models	504	lbf ft
	Alies	IDI IL
3S-FE engine models  Torque	Nm	
Orgue.		29
Wrench cottings	39	36
Torque wrench settings C50, C52 transmissions Gearle, S55 transmissions	49	12
Coo, Coo and drain plugs:		12
Canal Spice Constitution of the Constitution o	16	
Roat lesson transmissions		8
S54, S55 transmissions  Belease ver housing by the state of the state	11	5
n. 38 h and U Dase histe-to-1001	7	
A TU Ca TITU Ollido planta haltet	•	47
Enot, See transmissions	0.1	
ane transmissions	64	34
S54, C52 transmissions  Ingine to transmission attachment bolts:  M10  Engine 4	46	26
M10 transmission attachment bolts: transmission attachment bolts:	35	53
M10  troine/transmission longitudinal crossmember bolts  heat engine/transmission longitudinal crossmember  to to crossmember	72	53
in 1971.	72	00
hear engine/transmission mounting-to-crossmember  continuous for the second sec	12	
Edr en gine/transmittingitudinal crossmember		17
	23	
Ca. In a mounting-to-		15
	21	32
one transmission fall libroring pro	21	
C50, C52 transmissions  M8 bolts  M10 bolts  Nuts  Magnetas  Magne	44	32
	44	64
b Mobel	87	57
	77	
les enci polt	11	47
M10 bolts  Rear engine/transmission mounting bracket through bolt  Lear engine/transmission mounting bracket through bolt  Lear engine/transmission mounting bracket through bolt  Lear engine transmission mounting bracket through bracket through bracket through bracket through bracket through bracket through the brack		
Nuts  Pear engine/transmission mounting bracket through bolt  Pear engine/transmission mounting bracket through bolt  Pear engine/transmission mounting bracket through bolt  Pear engine/transmission mounting bracket to-transmission:	0-1	53
Par engine/transmission mounting bracket through bolt left engine/transmission mounting bracket-to-transmission:  Bolts engine/transmission mounting bracket-to-transmission:  Nuts engine/transmission mounting bracket-to-transmission:	72	76
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and the second s		
Bolts engine/transmission mounting bracket-to-transmission mountin		
UNIFO		
7.0		

**7A** 

**7A** 



2.2 Manual transmission oil filler/level plug

### General information

All manual transmission models are fitted with a 5-speed transmission contained in a casing bolted to the left-hand end of the engine. All the transmission types are similar, the main differences being in the gear selector mechanism, gear ratios, and the casing design to suit the different engines in the range.

Drive is transmitted from the crankshaft via the clutch to the transmission input shaft, which has a splined extension to accept the clutch disc hub. The input snart runs parallel 3 Position a suitable container beneath the oil drain plug, located below the later than the container beneath the oil Selection of gears is by sliding synchromesh hubs, which lock the appropriate mainshaft gears to the mainshaft.

The 5th speed components are located in an extension housing at the end of the transmission.

Reverse gear is obtained by sliding an idler gear into mesh with two straight-cut gears on the input shaft and mainshaft.

All the forward gear teeth are helically cut, to reduce noise and improve wear characteristics.

The differential is mounted in the main transmission casing, and drive is transmitted to the differential by a pinion gear on the end of the mainshaft. The inboard ends of the driveshafts locate directly into the differential.

Gear selection is by a floor-mounted gearchange lever, via two control cables.



3.5 Removing the gearchange control cable retaining clip and washer at the transmission end



2.3 Manual transmission oil drain plug

### 2 Manual transmission oil draining and refilling

### Draining

1 To improve access, jack up the vehicle and is level. If necessary, remove the lower splash guard(s), with reference to Chapter 11.

2 Working at the front of the transmission, unscrew the filler/level plug from the forward facing side of the transmission casing feed.

illustration).

6 Extract the two outer cable relationships transmission casing feed. facing side of the transmission casing (see

drain plug, located below the left-hand driveshaft constant velocity joint, then unscrew the drain plug (see illustration). Try to hold the plug in as it is unscrewed the last few turns, then move it away sharply so that the oil flows into the container and not up your

4 Once the oil has drained fully (it may be necessary to reposition the container as the flow slows down), refit the drain plug, using a new sealing washer (where applicable), and

### **Filling**

5 Fill the transmission with the specified type and quantity of oil through the filler/level hole. Add the oil slowly until it begins to trickle out 6 Allow the oil to settle, then refit and tighten



3.6 Extract the retainers securing the gearchange control outer cables to the

7 Where applicable, refit the lower splash guard(s), then lower the vehicle to the ground.

Gearchange components removal, refitting and adjustment

### Gearchange control cables

### Removal

1 Two control cables are used: the selection control cable, and the shift control cable. Both cables are cables are removed and refitted together as an assembly.

2 Disconnect the battery negative (earth) less (refer to Chapter 5A, Sections 1 and 3). 3 Unbolt the engine compartment fuse/relay box, and move it to box, and move it to one side, taking care not to strain the united

4 Remove the air cleaner assembly, and the air intake hose support on axle stands (see Jacking and is level. If necessary, remove the vehicle are support on axle stands (see Jacking and is level. If necessary, remove the vehicle support on axle stands (see Jacking and is level. If necessary, remove the vehicle support on axle stands (see Jacking and is level. If necessary, remove the vehicle support on axle stands (see Jacking and is level. If necessary, remove the vehicle support on axle stands (see Jacking and is level. If necessary, remove the vehicle support on axle stands (see Jacking and is level. If necessary, remove the vehicle support on axle stands (see Jacking and is level. If necessary, remove the vehicle support on axle stands (see Jacking and is level. If necessary, remove the vehicle support on axle stands (see Jacking and is level. If necessary, remove the vehicle support on axle stands (see Jacking and is level. If necessary, remove the vehicle support of the vehicle su cables, prise out the clip, and remove Washer securing each inner cable and to gearchange levers on the transmission (see illustration)

securing the cables to the transmission bracket (see illustrated)

7 Working back along the cables toward the bulkhead, under the cables toward and bulkhead, undo the retaining screws and clips release the cable support bracket and clips 8 Working inches 8 Working inside the vehicle, remove centre console centre console as described in Chapter

9 Prise out to 9 Prise out the clip, and remove the securing the collections and remove inner collections. securing the select control cable inner end to the bear end to the belicrank on the side of the lever housing ( lever housing (see illustration 3.17). the retain the retainer securing the outer cable to gear lever housing

10 Unbolt the gear lever housing to the shape plate base plate, and lift it for access to the control cable inner cable end at the cable the gear lever. described previously for the select col cable. the gear lever. Disconnect the

11 Chock the rear wheels then jack throng the front of the car and support it on axie (see Jacking and the support it on axie). (see Jacking and Vehicle Support)

12 Refer to Chapter 4A and exhaust system heat shield below the lever house.

13 Undo the nut securing the cable greater to the front face of the the housing been also as the cable greater to the front face of the the housing base plate. Withdraw grommet and the two cables asser plate and plate and remove the cable asse under the car.

### Refitting

14 Refitting is a reversal of remova Gearchange lever mechanism

### Removal

15 Disconnect the battery negal lead (refer to Chapter 5A, Sections

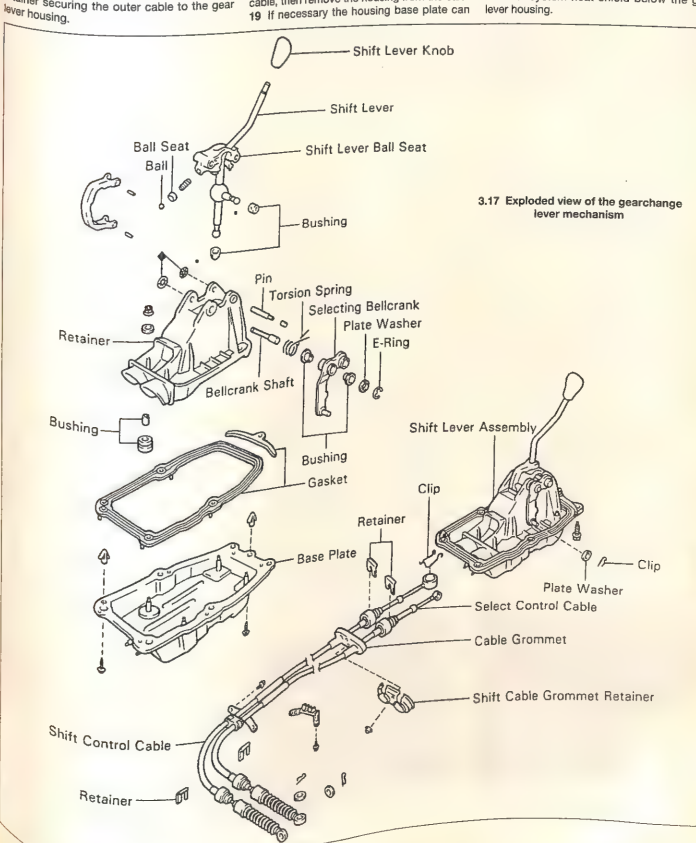
16 Remove the centre console (Chapter 11). 17 Prise out the clip, and remove the washer Securing the select control cable inner cable and to the belicrank on the side of the gear lever housing (see illustration). Extract the legal described previously for the select control described prev retainer securing the outer cable to the gear

18 Unbolt the gear lever housing from the base plate, and lift it for access to the shift control cable inner cable end at the bottom of the gear lever. Disconnect the cable as (see Jacking and Vehicle Support). cable, then remove the housing from the car.

be removed as follows.

20 Chock the rear wheels then jack up the front of the car and support it on axle stands

exhaust system heat shield below the gear lever housing.





4.2 Using a screwdriver to prise out the driveshaft oil seal from the transmission

22 Undo the nut securing the cable grommet retainer to the front face of the gear lever housing base plate. Withdraw the cable grommet and the two cables from the base

23 Undo the bolts securing the base plate to the underbody floor and remove the base plate and gasket from under the car.

24 Inspect the gasket and renew it if there is any sign of deterioration.

### Refitting

25 Refitting is a reversal of removal.

4 Oil seals - renewal

### Driveshaft oil seals

1 Remove the relevant driveshaft as described in Chapter 8.

2 Using a screwdriver, carefully prise out the oil seal, taking care not to damage the seal housing (see illustration).

3 Thoroughly clean the oil seal housing in the transmission.

4 Dip the new oil seal in clean transmission oil, then press it into the housing as far as possible by hand.

5 Using a tube or socket of suitable diameter, carefully tap the seal into place. Ensure that the seal is fitted square, and take care not to damage the seal lip.

6 Refit the driveshaft as described in Chapter 8



6.5 Disconnect the wiring plug from the reversing light switch

### Input shaft oil seal

7 With the transmission removed as described in Section 6, remove the clutch release lever and bearing, as described in

8 Unbolt the guide sleeve from the bellhousing, then carefully prise out the seal, taking care not to scratch the seal housing. 9 Thoroughly clean the oil seal housing.

10 Wrap tape around the input shaft splines, to protect the lips of the new seal as it is

11 Dip the new seal in clean transmission oil, then use a tube or socket of suitable diameter to tap the seal into position. Ensure that the seal is fitted square, and take care not to damage the seal lip.

12 Remove the tape from the input shaft, then refit the guide sleeve and tighten the

13 Refit the clutch release lever and bearing as described in Chapter 6, then refit the transmission as described in Section 6.

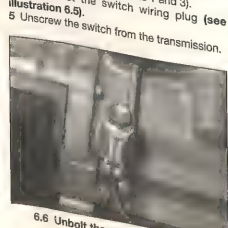
Reversing light switch -5 testing, removal and refitting

### Testing

1 The reversing light circuit is controlled by a plunger-type switch located on top of the transmission casing in the engine compartment. If a fault develops in the circuit, first ensure that the circuit fuse has not blown. 2 To test the switch, disconnect the wiring connector, and use a multimeter (set to the resistance function) or a battery-and-bulb test circuit to check that there is continuity between the switch terminals only when reverse gear is selected. If this is not the case, and there are no obvious breaks or other damage to the wires, the switch is faulty, and

### Removal

3 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3). 4 Disconnect the switch wiring plug (see



6.6 Unbolt the earth lead from the

### Refitting

6 Refitting is a reversal of removal.

6 Manual transmission removal and refitting

### Removal

1 Disconnect the battery negative (earth) lest (refer to Chapter 5A, Sections 1 and 3) 2 Remove the battery, and unclip the battery

3 Unbolt the engine compartment fuse/relations box, and move it to one side, taking care not to strain the

4 Remove the air cleaner assembly, and the air intake boss air intake hose, as described in Chapter 4A.

5 Discopport

5 Disconnect the wiring plug from reversing light switch (see illustration).
6 Unbolt the seattle from the s 6 Unbolt the earth lead from the transmission (see illustration)

7 Remove the clutch slave cylinder from transmission. transmission, as described in Chapter 6 note that there is no need to disconnect fluid pine Eutra fluid pipe. Extract the pipe support clip the top of the top of the transmission then move cylinder to cylinder to one side.

8 Disconnect the gearchange control of the state of the s from the transmission, as described Section 2

9 Disconnect the wiring connector from speedomet speedometer sensor at the rear transmission.

10 Working at the top of the trans casing, unscrew the upper the transmission mounting bolts, and the starter motor. starter motor mounting bolts, and the starter motor mounting bolt (see illustration)

11 Chock the motor mounting bolt (see illustration) 11 Chock the rear wheels then jack star front of the corr front of the car and support it on axia ser (see Jacking and Vehicle Support).

12 Remove the engine lower splash guardinal where applicable where applicable, with reference to ter 11.

13 Drain the transmission oil as describe Section 2.

14 Where applicable, unscrew the bolts and remove the engine-to-transfering reinforcing plan. reinforcing plate (see illustration).



6.10 Unscrew the upper engl transmission mounting bo



6.14 Removing the engine-to-transmission reinforcing plate

15 Where applicable, unscrew the securing bolts, and remove the clutch bellhousing cover plate.

18 Disconnect the exhaust front section from the manifold as described in Chapter 4A.

Remove the driveshafts as described in Chapter 8. 18 Connect a hoist and lifting tackle to the

engine lifting bracket at the left-hand end of cylinder head, and raise the hoist to just e the weight of the engine. Remove the engine/transmission

ongitudinal crossmember as follows. Unscrew the two securing bolts, and

remove the shield from the crossmember. b) Prise out the cover plugs, and unscrew the three bolts securing the front engine/transmission mounting to the rossmember.

c) prise out the cover plug, and unscrew the bolt security of the cover plug. bolt securing the rear engine/transmission unting to the crossmember.

where applicable, unscrew the securing bolt and release the air conditioning pipe Clamp from the crossmember.

screw the four securing bolts, and remove the crossmember. Disconnect the wiring from the starter

Unscrew the lower securing bolt, and

e the starter motor. Unscrew the through-boit securing the engine/tracket to engine/transmission mounting bracket to unting rubber.

Screw the three bolts securing the rear transmission mounting bracket to the

nodeley had and bolt (or two bolts on models), and remove the left-hand



6.24 Removing the left-hand engine/transmission mounting stay

engine/transmission mounting stay from the top of the mounting and transmission (see illustration).

25 Unscrew the nuts and bolts, and remove the left-hand engine/transmission mounting bracket from the transmission.

26 Support the transmission using a Jack, and a block of wood, then unscrew the lower engine-to-transmission bolts.

27 Lower the engine and transmission, then slide the transmission from the engine, taking care not to allow the transmission to hang on the input shaft (see illustration). Lower the transmission from under the vehicle. Take care - the transmission is heavy!

### Refitting

28 Before attempting to refit the transmission, ensure that the clutch disc is centralised, as described in Chapter 6. 29 Further refitting is a reversal of removal, bearing in mind the following points. a) Tighten all fixings to the specified torque,

where applicable. b) Refit the driveshafts as described in

c) Reconnect the exhaust front section as

described in Chapter 4A. d) Fill the transmission with oil as described in Section 2.

Manual transmission overhaul - general information

Overhauling a manual transmission is a difficult and involved job for the DIY home difficult and involved job for the DIY nome mechanic. In addition to dismantling and



6.27 Removing the transmission from the engine

reassembling many small parts, clearances must be precisely measured and, if necessary, changed by selecting shims and spacers. Internal transmission components are also often difficult to obtain, and, in many instances, extremely expensive. Because of this, if the transmission develops a fault or becomes noisy, the best course of action is to have the unit overhauled by a specialist repairer, or to obtain an exchange reconditioned unit. Be aware that some transmission repairs can be carried out with the transmission in the car

Nevertheless, it is not impossible for the more experienced mechanic to overhaul the transmission, provided the special tools are available, and the job is done in a deliberate step-by-step manner, so that nothing is overlooked.

The tools necessary for an overhaul include Internal and external circlip pliers, bearing pullers, a slide hammer, a set of pin punches, a dial test indicator, and possibly a hydraulic press. in addition, a large, sturdy workbench and a vice will be required.

During dismantling of the transmission. make careful notes of how each component is fitted, to make reassembly easier and more accurate.

Before dismantling the transmission, it will help if you have some idea what area is malfunctioning. Certain problems can be 7A closely related to specific areas in the transmission, which can make component examination and replacement easier. Refer to the Fault finding Section at the end of this manual for more information

## Chapter 7 Part B: Automatic transmission

## Contents

Automatic transmission - removal and refitting	General information	1
uto- chapter 1	Oil seals - renewal	6
Utomatic transmission fluid level check	Starter inhibitor switch - removal, refitting and adjustment	5
Gear selector cable - adjustment, removal and refitting		

# Degrees of difficulty

Easy, suitable for novice with little experience

Fairty easy, suitable for beginner with some experience

Fairly difficult, suitable for competent DIY mechanic

Difficult, suitable for experienced DIY mechanic

suitable for expert DIY or professional

# Specifications

Type Application	Fully electronic, four-s	peed with torque converter lock-up
Application: 4A-FE engine models 3S-FE engine models	A240E, A245E A241E	
Distance from bellhousing face to torque converter retaining bolt lugs:	13.0 mm (minimum) 22.8 mm (minimum)	
A241E transmissions	Nm 17	lbf ft 13
English Convertor to	27 64	20 47
Bolts mountings-to-transmission:	64 72 78	47 53 58
Englission manufacture holt	23 103	17 76
Roadwheel nuts  Prive is taken from	the engine to the	released by brakes and clutcher hydraulically activated. A fluid purn

7B

# General information

Ir-speed, fully electronic, automatic ission is available as an option on tre (4A-FE) and 2.0 litre (3S-FE) engine

transmission comprises a torque verter, an epicyclic geartrain, hyd-cally-operated clutches and brakes, and ota Computer Control System (TCCS) ine managemer' electronic control unit

transmission by a torque between engine and type of fluid-coupling between engine and type of fluid-coupling between engine and type of fluid-coupling between engine and transmission provides the necessary hydraulic pressure to operate the brakes and also type of fluid-coupling between engine and transmission, which acts as a clutch, and also transmission, which acts as a clutch, and also provides a degree of torque multiplication provides a degree of torque converter is provides a degree or torque multiplication
provides a degree or torque multiplication
when accelerating. The torque converter is
when accelerating. The torque converter is
when accelerating locked to the engine, under the
mechanically locked to the engine, under the
mechanical locked to the engine the engine the engine the engine
mechanical locked to the engine the en

Drive is taken from the engine to the released by brakes and clutches which are hydraulically activated. A fluid purpose with are Drive is taken from the engine and transmission by a torque converter. This is a transmission by a torque converter. This is a transmission by a torque converter and transmission provides the necessary to the transmission by a torque converter.

control of the ECO, when the positions, thus operating in certain gear positions, thus operating losses due to slip, and improving throughout the range of all forward operating in certain goal position, and improving throughout the range of all forward gear ratios, and is the position selected for eliminating to fuel economy.

The epicyclic geartrain provides either of the four forward or one reverse gear ratio, four forward or one reverse gear ratio, and is the position selected for normal driving. An automatic kick-down facility shifts the transmission down a gear if the accelerator pedal is fully depressed. The hold facility is similar to the drive position, but limits the number of gear ratios available - ie, when the selector lever is in the 2 position. only the first two ratios can be selected; and in the L position, only the first ratio can be selected. The lower ratio hold (L) is useful when travelling down steep gradients, or for preventing unwanted selection of high gears on twisty roads. Two driving programs are provided for selection by a switch; Normal or Power. With the switch in the Normal (NORM) position, the transmission will change gear normally, at an engine speed which is biased towards fuel economy. With the switch in the Power (PWR) position, the gearchanges will take place at a higher engine speed, giving improved acceleration.

The transmission also has an overdrive switch which allows the transmission to operate as a four-speed or a three-speed transmission. When the overdrive switch is in the ON position, the transmission will use all four speeds for greater economy. With the switch in the OFF position, only the first three speeds will be selected. Note that when the engine coolant temperature is low, only the first three speeds can be selected, even if the overdrive switch is in the ON position.

Automatic control of the transmission is by the engine management ECU which receives signal inputs from the engine management sensors relating to engine and transmission operating conditions. From this data, the ECU can establish the optimum gear shifting speeds and lock-up engagement points according to transmission mode selected, and driver inputs.

In addition to control of the engine management system and transmission, the ECU incorporates a built-in fault diagnosis facility. A fault is signalled to the driver by the flashing of the O/D OFF indicator light on the instrument panel. If a fault of this nature does occur, the ECU stores a series of signals (or fault codes) for subsequent read-out during fault diagnosis.

Due to the complexity of the automatic transmission, any repair or overhaul work must be left to a Toyota dealer with the necessary special equipment for fault diagnosis and repair. The contents of the following Sections are therefore confined to supplying general information, and any service information and instructions that can be used by the owner.



2.3 Automatic transmission fluid drain plug location on the sump pan

2 Automatic transmission fluid - draining and refilling

### Draining

1 To improve access, jack up the car and support it on axle stands (see Jacking and Vehicle Support), but ensure that it is level. 2 If necessary, unscrew the mounting screws and remove the splash guard(s) from the

3 Position a suitable container beneath the transmission fluid drain plug, then wipe clean the area all around the plug and unscrew it (see illustration). Try to hold the plug in as it is unscrewed the last few turns, then move it away sharply so that the fluid flows into the container and not up your sleevel Caution: If the vehicle has just been run,

the transmission fluid may be very hot. 4 Once the fluid has drained fully, refit the drain plug, using a new sealing washer (where applicable), and tighten it securely.

5 Where applicable, refit the underbody splash guards, then lower the car to the ground. 6 Open the bonnet and remove transmission fluid dipstick from its tube.

7 Slowly fill the transmission with the specified fluid (see Lubricants and fluids) through the dipstick tube, using a clean funnel if necessary. Continue filling the transmission until the level reaches the upper of the two notches on the dipstick, either side of the word COLD.

8 Refit the dipstick to its tube then, with the handbrake applied and the selector lever in the P position, start the engine. While the engine is idling, depress the brake pedal and move the selector lever through all the gear positions, beginning and ending in P. 9 With the engine still idling, recheck the fluid level and add further fluid as necessary to the level in to the upper of the two

bring the level up to the upper of the two notches on the dipstick, either side of the

word CULU.

10 Final checking of the fluid level should be carried out after the car has been driven for approximately 10 miles, and with reference to the procedures contained in Chapter 1.



3.3 Gear selector cable-to-transmission elector lever retaining nut (arrowed)

Gear selector cable adjustment, removal and refitting

### Adjustment

1 Move the gear selector lever through the full range of range of positions, and check that the geal position indicator correctly indicates relevant gear position. If the indicator is aligned with the correct position, carry out the following address

2 Chock the rear wheels then jack up the front of the car and support it on axle stands (see dackies (see Jacking and Vehicle Support) necessary, unscrew the mounting screws and the removed the screws and the screws are screws and the screws are screws and the screws and the screws are screws and the screws are screws and the screws are screws as the screws as the screws are screws as the screws are screws as the remove the splash guard(s) from

3 Working at the gear selector lever on the transmission. transmission, loosen the nut securing cable to the selector lever (see illustration)
4 Push the 4 Push the transmission selector lever towards the right-hand side of the car.

5 Move the lever back two notches neutral po-

6 Move the gear selector lever inside the vehicle to the N

7 Hold the transmission selector lever lightly towards the C towards the R side of N, then tighten securing nut

8 Where applicable, refit the splash guardithen lower the then lower the car to the ground.

### Removal

9 Chock the rear wheels then jack (see Jacking and Vehicle Support it on Suppo necessary, unscrew the mounting screws from remove the splash guard(s) underbody.

10 Unscrew the retaining nut and distransion the selector cable from the trans selector lever. 11 Extract the retaining clip and dis-

the selector outer cable from the bracket (see 12 Working backwards along the cablit enters the it enters the passenger compartment, it from its soon

13 Remove the centre console as dest in Chapter 11.



3.11 Extract the retaining clip disconnect the retaining outer outer the bracket

14 Remove the gear position indicator panel retaining screws, lift up the panel and fully closed) check that the crimped metal disconnect the illumination bulbholder. Lift the panel up as far as the gear lever knob will allow and tie it in this position.

the cable from the lower end of the selector

16 Extract the clip securing the outer cable to the selector lever base and withdraw the

17 Release the cable grommet and retaining plate (where fitted) on the bulkhead, and remove the cable assembly from the engine compartment.

### Refitting

18 Refitting is the reversal of removal, but adjust the cable as described previously oefore tightening the cable-to-transmission ector lever retaining nut.

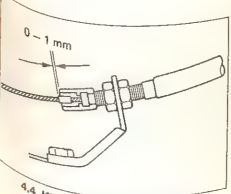
Kick-down cable - general information and adjustment

# General information

The kick-down cable (or more precisely, the hrottle valve control cable) connects the hrottle linkage on the engine with the valve lock inside the transmission, thus regulating opening of the valve block fluid passages ording to throttle position.

e lower end of the cable is connected to cam inside the transmission which actuates valves in the valve block. To gain access the attachment, it is necessary to remove transmission sump pan and valve block mbly, together with other transmission components. As this work carries a high risk of dirt entry and possible future Ssion malfunction if not carried out scrupulously clean conditions, removal, or complete cable renewal should be ted to a Toyota dealer. Adjustment

that the accelerator cable is adjusted as described in Chap-



4.4 Kick-down cable adjustment

end of the rubber sleeve on the outer cable by between 0 and 1.0 mm (see illustration).

15 Extract the retaining clip and disconnect

5 If the stopper protrusion is incorrect,
the called the retaining clip and disconnect slacken the outer cable locknuts at the support bracket and adjust the position of the outer cable as necessary. Tighten the locknuts on completion.

> Starter inhibitor switch removal, refitting and adjustment

### Removal

1 To improve access, apply the handbrake, then jack up the front of the car and support on axle stands (see Jacking and Vehicle Support). 2 if necessary, unscrew the mounting screws and remove the splash guard(s) from the

3 Working at the gear selector lever on the transmission, unscrew the nut securing the gear selector cable to the selector lever, and disconnect the cable.

4 Unscrew the securing nut, recover the washer, and remove the gear selector lever from the switch.

5 Using a screwdriver, prise back the tab on the lockwasher under the nut securing the switch to the valve shaft. 6 Unscrew the nut, and recover the

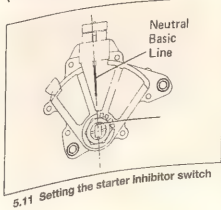
lockwasher and shim(s). 7 Unscrew the two securing bolts, and withdraw the switch from the transmission.

8 Offer the switch into position over the valve shaft, then refit the shim(s), lockwasher, and securing nut. Tighten the securing nut.

g Temporarily refit the gear selector lever to the switch. Turn the gear selector lever the switch to its stop, then turn it back, anti-clockwise to its stop, then turn it back, anticlockwise, by three notches.

10 Remove the gear selector lever. 10 Hemove the goal bolocol level.

11 Align the groove in the valve shaft with the 11 Align the groots in the valve shart with the neutral basic line marked on the switch body, neutral basic line the switch security. neutral pasto into the switch securing bolts then refit and tighten the switch securing bolts (see illustration).



4 With the accelerator pedal released (throttle 12 Using a screwdriver, bend up the tab on the lockwasher to lock the switch-to-valve

13 Where applicable, refit the underbody splash guard(s) and lower the car to the

### Adjustment

14 If the engine can be started with the transmission selector lever in any position other than N or P, the starter inhibitor switch requires adjustment.

15 For improved access, apply the handbrake, then jack up the front of the car and support on axle stands (see Jacking and Vehicle Support). Where applicable, remove the underbody splash guard(s).

16 Loosen the two starter inhibitor switch securing bolts.

17 Set the transmission selector lever to the N position.

18 Align the groove in the valve shaft with the neutral basic line marked on the switch body, then refit and tighten the switch securing bolts (see illustration 5.11).

19 Where applicable, refit the underbody splash guard(s) and lower the car to the

### 6 Oil seals - renewal



The procedure for renewal of the driveshaft oil seals is the same as that described for the manual transmission in Part A, Section 4.

### Automatic transmission removal and refitting



### Removal

level dipstick.

1 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3). 2 Remove the battery, and unclip the battery 78

3 Unbolt the engine compartment fuse/relay box, and move it to one side, taking care not to strain the wiring harnesses.

4 Remove the air cleaner assembly, and the air intake hose, as described in Chapter 4A. 5 On models equipped with anti-lock brakes,

remove the ABS hydraulic modulator as described in Chapter 9. 6 Pull out the automatic transmission fluid

7 Remove the bolt securing the automatic transmission fluid level dipstick, then remove the dinstick tube

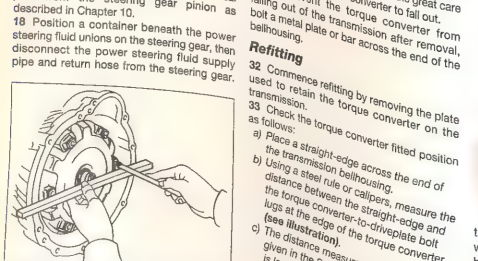
8 Turn the segment on the throttle housing to open the throttle, then disconnect the kickdown cable end (see illustration). Unscrew the locknut and release the outer cable from the bracket



7.8 Disconnecting the kick-down cable from the throttle segment

9 Chock the rear wheels then jack up the front of the car and support it on axle stands (see Jacking and Vehicle Support). Remove the front roadwheels.

10 Unscrew the mounting screws and remove the splash guard(s) from the 25 Unscrew the securing bolts and remove the engine-to-transmission rainforcing.



7.33 Checking the torque converter fitted position

Allow the fluid to drain into the container, then plug the open ends of the steering and the torque converter so that, the transfer the torque converter so that, the transfer the transfer the transfer that the plug the open ends of the steering gear, pipe fluid lose.

34 Turn the torque converter so the torque and hose to prevent dirt ingress and first. The transmission is installed, the transmission is installed, the transmission is installed.

20 Remove the front subframe as described in Chapter 10.

35 Lift the transmission offer it up to the engine.

21 Disconnect the solenoid, speedometer sensor, and the starter inhibitor switch wiring

22 Disconnect the gear selector cable from the selector lever on the transmission as described in Section 3.

23 Place a container beneath the fluid cooler hose connections at the transmission, then release the securing clips, and disconnect the 24 Remove the starter motor as described in

underbody.

11 Connect a suitable hoist and lifting tackle
to the engine lifting brackets, and raise the

26 Using a spanner on the crankshaft pulley

bolt, turn the engine for access to each to see the second se 11 Connect a suitable hoist and lifting tackle to the engine lifting brackets, and raise the bolt, turn the engine for access to each torque transmission.

12 Working at the left-hand end of the and bolts and block of wood.

13 Working at the left-hand end of the and block of wood.

14 Working at the left-hand end of the and block of wood. transmission, unscrew the nuts and bolts securing the transmission mounting to the securing the transmission mounting to the bellhousing, and unscrew the contract transmission to the transmission.

13 Disconnect the transmission earth cable from the transmission.

14 Release the kick-down cable from the diamp.

29 According to model unscrew the away from manipulate the transmission mounting bolts.

14 Release the kick of the clamp.

15 Remove the driveshafts as described in Chapter 8.

16 Remove the exhaust front downpipe and intermediate section as described in Chapter 8.

30 Carefully manipulate the transmission away from the engine, then lower the care to allow the torque converter to fall out. Chapter 8.

16 Remove the exhaust front downpipe and intermediate section as described in Chapnot to allow the torque converter to fall out.

31 To prevent the torque converter to fall out. ter 4A.

17 Disconnect the steering column universal in the steering gear pinion as solution as solution the steering gear pinion as solution the steering gear ter 4A.

17 Disconnect the steering column universal joint from the steering gear pinion as described in Chapter 10.

Talling out of the transmission after removal, belinousing.

transmission.

33 Check the torque converter fitted position as follows:

as follows:

a) Place a straight-edge across the end of the transmission belihousing.

b) Using a steel rule or calipers, measure the conductive converter to-drive plate bolt. the torque converter-to-driveplate bout lugs at the edge of the torque converter

and hose to prevent dirt ingress and further the transmission is installed, the transmission is installed, converter-to-driveplate bolt holes in the transmission is installed, converter-to-driveplate bolt holes in the transmission is installed, converter-to-driveplate bolt holes in the transmission is installed. 19 Unbolt the power steering pipe and hose torque converter align with support brackets. torque converter align with bolt holes in the driveplate. torque converter align with the correspond

35 Lift the transmission into position. 8th offer it up to the

36 Refit the engine-to-transmission both and tighter at and tighten them to the specified torque.

37 Refit and tighten the transmission mounting and tighten the transmission.

38 Thoroughly clean the threads of threads o torque converter-to-driveplate bolts. coat them with thread-locking compound.

39 Refit to 39 Refit the torque converter-to-drive bolts, and tighten them evenly to the spectorque.

40 Refit the engine-to-transmission reil

41 Refit the front subframe (Chapter 42 Further refitting is a reversal of rembering in a reversal of rembering is a reversal of rembering in a remarkable in a bearing in mind the following points.

a) Tighten all fixings to the specified love.

b) Refit the starter motor with referen

c) Reconnect and adjuster the ges 3. cable as described in Section 3.

d) Reconnect the steering column wi joint to the steering gear pinion with reference

e) Refit the exhaust front downpipe and intermediate intermediate section as described Chapter

f) Refit the driveshafts as described in Chanter 9 g) Reconnect the kick-down cable then adjust it and adjust it adjust it and adjust it adjust it and adjust it and adjust it and adjust it adjust it adjust it and adjust it and adjust it and adjust it adjust it adjust it adjust it adjust it adjust it and adjust it adjust it

adjust it as described in Section h) On completion, top up the automobile transmission fluid level as described Chapter 1

i) Refill and bleed the power steeling system as described in Chapter 10.

8 Automatic transmission Overhaul - general information

In the event of a fault occurry transmission, it is first necessary to the whether it whether it is of an electrical, hydraulic nature, and to do the equipment equipment is required. It is therefore to have the to have the work carried out is suspended. dealer if a transmission fault is supplemental bo not

Do not remove the transmiss vehicle for repair before profest diagnosis diagnosis has been carried out to tests received tests require the transmission vehicle

## Chapter 8 Driveshafts

### Contents

riveshaft - removal and refitting		Driveshaft rubber gaiters - renewal	
renewal	5	checkSee Chapte	r 1
iveshaft overhaul - general information	4	General information	1

# Degrees of difficulty

Easy, suitable for novice with little experience

Fairty easy, suitable for beginner with some experience

Fairty difficult, suitable for competent DIY mechanic

Difficult, suitable for experienced DIY mechanic

Very difficult. Very difficult, suitable for expert DiY or professional

8

### Specifications

cations	
Yene	
Overp	Unequal length steel with constant velocity (CV) joint at each end
, he	
0	
Overhaul	
Standard length setting dimension:  4A-FE and 7A-FE engine models:	
de de length setting elles ell	
4A-FE and 7A-FE engine models:	541.3 ± 5.0 mm
Left-hand driveshaft	055 0 + 5 0 mm
	800.0 ± 0.0 mm
30 gnt-hand drives had	
3S-FE engine models:	558.2 ± 5.0 mm
Left-hand driveshaft	944 6 ± 5 0 mm
DI. TIM UNIVARIAN	044.0 1 0.0 11
38 gnt-hand drives bett	
Left-hand driveshaft  3S-GE engine models:	554.2 ± 5.0 mm
Let "'GIU6 Models	044 8 ± 5.0 mm

Right-hand driveshaft Special grease stricant type 841.8 ± 5.0 mm

Special grease stricant type Special grease supplied with gaiter repair kits - joints are otherwise Alght-hand driveshaft

Ubricant type pre-packed with grease, and sealed Lubricant quantity: All except 3S-FE engine models: 3S-FE engine models: nner CV joint Outer CV joint ....

Corque Wrench settings 167 driveshaft retaining nut k rod end halls. 47 41 rod end balljoint-to-hub carrier 32 toll bar drop link-to-suspension strut 94 Ision lower balljoint-to-lower arm (all except 3S-GE Ingine models)

adwheel nuts 76 103 heel nuts

General information

is transmitted from the differential to wheels by means of two unequal tant velocity (CV) joints at each end. driveshafts incorporating

ball-and-cage-type outer joints cannot be their outer ends. These outer joints cannot be their outer enus. Those bases joints cannot be dismantled. Each joint has an outer member, which is splined at its outer end to accept the which is spilled at threaded so that the hub wheel hub, and is threaded so that the hub can be fastened by a large nut.

On all except 3S-GE engine models, impou-on all except 3S-GE engine models, impou-in a bracket bolted to the engine.

On all models, the driveshafts are fitted with

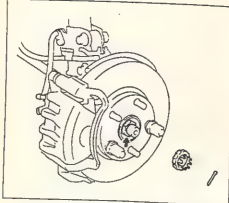
On 3S-GE engine models, ball-and-cage-type
inner joints are used. The outer On all models, the university joints at ball-and-cage-type constant velocity joints at ball-and-cage-type constant velocity joints at the inner joints are used. The outer members of the inner joints are splined. directly with the differential sunwheels.

lbf ft

On 3S-FE and 3S-GE engine models, the inner section of the right-hand driveshaft is wheel lide, a large nut.

Supported by a large nut.

Supported by an intermediate bearing located in a bracket bolted to the engine



2.2 Extract the hub/driveshaft retaining nut split pin and remove the locking cap over the nut (arrowed)

Driveshaft - removal and refitting

Warning: Do not allow the vehicle to rest on its wheels with one or both driveshafts removed, as damage to the wheel bearing(s) may result. If moving the vehicle is unavoidable, temporarily insert the outer ends of the driveshaft(s) in the hub(s) and tighten the hub nut(s). In this case the inner end(s) of the driveshaft(s) must be supported, for example by suspending with string from the vehicle underbody.

### All except right-hand driveshaft on 3S-FE and 3S-GE engine models

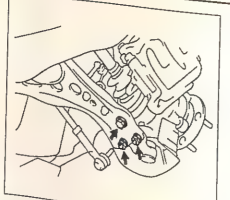
1 Chock the rear wheels then jack up the front of the car and support it on axle stands (see Jacking and Vehicle Support). Remove the relevant front roadwheel.

2 Extract the hub/driveshaft retaining nut split pin and remove the locking cap over the nut (see illustration).

3 Have an assistant firmly depress the brake pedal to prevent the front hub from rotating.



2.11 Removing the driveshaft outer CV joint from the hub carrier



2.8a On all except 3S-GE engine models, unscrew the bolt and two nuts (arrowed), and disconnect the suspension lower balljoint from the lower arm

Using a socket and a long extension bar, slacken and remove the hub/driveshaft retaining nut. Alternatively, a tool can be fabricated from two lengths of steel strip (one long, one short) and a nut and bolt; the nut and bolt forming the pivot of a forked tool. Bolt the tool to the hub using two wheel nuts, and hold the tool to prevent the hub from rotating as the hub/driveshaft retaining nut is undone. This nut is very tight; make sure that there is no risk of pulling the car off the axle

4 Where applicable, remove the lower splash

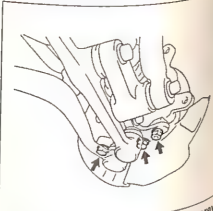
5 Drain the transmission oil/fluid as described in Chapter 7A or B as applicable.

6 Extract the split pin from the track rod end balljoint, and unscrew the balljoint nut as far as the end of the ballioint shank threads. Using a balljoint separator tool, release the Using a variouit separator tool, release track rod end balljoint tapered shank. Once the taper has separated, unscrew the nut and detach the track rod end from the hub carrier. 7 On models with an anti-roll bar drop link attached to the suspension strut, unscrew the securing nut, and disconnect the drop link from the strut. Note that it may be necessary trom the strut. Note that it may be necessary to counterhold the drop link pin using an Allen

key or bit.

8 On all except 3S-GE engine models, unscrew the bolt and two nuts, and

2.12 Remove the snap-ring from the splined end of the inner CV joint



2.8b On 3S-GE engine models, unst the nut and two bolts (arrowed), a disconnect the suspension lower ballio from the hub carrier

disconnect the suspension lower bally from the lower arm (see illustration). Of GE engine GE engine models, unscrew the nut all bolts, and disconnect the suspension balljoint from the hub carrier (see illustral 9 Hold 9 Hold the hub carrier and release driveshes driveshaft outer CV joint from bearings by tapping it towards transmission transmission with a soft-faced mallet. 10 Using a metal lever, prise the drives inner CV joint for the drives in the drives i inner CV joint from the transmission. the lever on the lug provided on the side of joint.

11 Once the inner CV joint has been from the from the transmission, withdraw joint from the hub carrier and removing driveshaft driveshaft from under the vehicle

illustration). 12 Remove the snap-ring from the end of the inner CV joint (see illustration of the inner CV joint (see ach in This snap-rine This snap-ring must be renewed each driveshort driveshaft is withdrawn from the tran The hub/driveshaft retaining nut split the track the track rod end balljoint nut split i also be renewed when refitting the drives

### Refitting

13 Before installing the driveshaft the driveshaft oil seal in the transmissions signs of damage or deterioration to necessary necessary, renew it, referring appropriate appropriate Part of Chapter far it information. (Having got this far it renewing the far of course renewing the seal as a matter of course and the sea 14 Thoroughly clean the drives haft and the appet and the apertures in the transmission assembly. assembly. Apply a thin film of grease seal lips. seal lips, and to the driveshaft splines shoulders. shoulders. Check that all gaiter 15 Fit a new snap-ring to the splined the inner CV is the spline of the

16 With the opening in the snap in driver driver and in the snap i downwards, offer the inner opening of transmit up to the opening of transmit up to the opening of transmit up to the opening of the opening o transmission then, using a soft metal a hammer a hammer, tap the CV joint into difference snap-ring engages with the



2.22a Refit the hub/driveshaft nut locking cap ...

17 Check that the inner CV joint is fully engaged with the differential by pulling on the hold. There should be 2 to 3 mm of novement, but it should not be possible to Pull the joint out by hand.

18 Engage the driveshaft outer CV joint with hub carrier, then reconnect the suspension lower balljoint to the lower arm or Secure with the nut(s) and bolt(s), ghtened to the specified torque.

Reconnect the anti-roll bar drop link to the Suspension strut, then tighten the securing hut to the specified torque, counterholding drop including if drop link pin as during removal if

Engage the track-rod end balljoint shank with the hub carrier, and screw on the balljoint nut. Tighten carrier, and screw on the balljoint nut. Tighten the nut to the specified torque, fit secure is and bend over the split pin legs acure. If the castellations in the nut do not up with the hole in the ballioint shank, the nut a little more until the split pin

be fitted.

Refit the hub/driveshaft retaining nut and, and the more units to the hub/driveshaft retaining nut and, and the hub/driveshaft retaining nut and the hub/driveshaft retaining nut and, and the hub/driveshaft retaining nut he the method employed on removal to vent the hub from rotating, tighten the veshaft retaining nut to the specified Check that the hub rotates freely. Refit the hub/driveshaft nut locking cap,

hew split pin and bend over the split pin Secure (see illustrations). efill the transmission with oil/fluid as

bed in the relevant Part of Chapter 7. ere applicable, refit the lower splash ground and lower the vehicle

Op ground completion, have the front wheel ent checked at the earliest opportunity apter 10).

and 3S-FE engine models

ceed as described in paragraphs 1

the two bolts securing the intermediate bearing housing to the on the engine.

he hub carrier and suspension strut Outwards and withdraw the outer CV joint from the hub carrier.



2.22b ... then fit a new split pin and bend over the legs to secure

Pull the inner end of the driveshaft from the transmission, and withdraw the driveshaft through the bearing housing bracket, complete with the intermediate bearing assembly (see illustration).

### Refitting

30 Before installing the driveshaft, examine the driveshaft oil seal in the transmission for signs of damage or deterioration and, if necessary, renew it, referring to the appropriate Part of Chapter 7 for further information. (Having got this far it is worth

renewing the seal as a matter of course.) renewing the soul as a matter of course.)

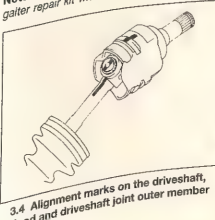
31 Coat the driveshaft oil seal with a little grease, then slide the inner end of the driveshaft into the differential, simultaneously engaging the intermediate bearing with the engaging the engine. Take care not to

damage the differential oil seal. 32 Refit the bolts securing the driveshaft intermediate bearing housing to the bracket, and tighten them to the specified torque. and agraced as described in paragraphs 18

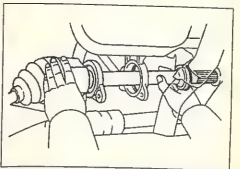
Driveshaft rubber gaiters renewal

### Inner CV joint gaiter All except 3S-GE engine models

Note: Before proceeding, obtain a suitable Note: Before processing, obtain a suitable galter repair kit which should include grease,



3.4 Alignment mail to a driveshaft, joint outer member tripod and driveshaft joint outer member



2.29 Removing the right-hand driveshaft on 3S-FE and 3S-GE engine models

new gaiter securing clips, and new CV joint

1 With the driveshaft removed as described in Section 2, proceed as follows.

2 Using a screwdriver, prise up the locking tabs and release the metal clips securing the gaiter to the driveshaft joint and the

3 Slide the gaiter back from the joint along the driveshaft.

4 Using quick-drying paint, make alignment marks on the driveshaft and the driveshaft joint outer member (see illustration). Do not use a punch to make the marks.

5 Slide the joint outer member from the driveshaft.

6 Make alignment marks on the driveshaft tripod and the end of the driveshaft. Again, do not use a punch to make the marks.

7 Using a pair of circlip pliers, remove the circlip from the end of the driveshaft (see illustration).

8 Similarly, release the circlip located behind the joint tripod, and slide it down the driveshaft, away from the tripod.

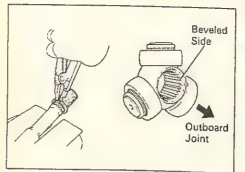
9 Using a hammer and a soft metal drift, tap the tripod from the end of the driveshaft. 10 Slide the circlip from the driveshaft.

11 Slide the gaiter from the driveshaft. complete with the securing clips. 12 Thoroughly clean the driveshaft joint

components and the end of the driveshaft. 13 Wrap a little tape over the driveshaft splines to prevent damage to the new gaiter as it is fitted, then slide the new gaiter, complete with the securing clips onto the inner end of the driveshaft



3.7 Removing the tripod retaining circlip



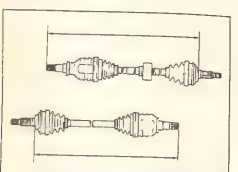
3.15 Fit a new circlip then fit the tripod with its bevelled side toward the outer (roadwheel) end of the driveshaft

14 Remove the tape from the driveshaft

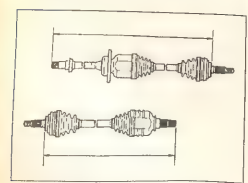
15 Fit a new circlip to the driveshaft groove nearest the gaiter. Align the marks made on the joint tripod and the end of the driveshaft before removal. Note that the bevelled edge of the tripod hub must face towards the outer end of the driveshaft (see illustration).

16 Tap the tripod into position on the splines using a hammer and soft metal drift. Tap on the tripod hub, not the rollers.

17 Fit a new circlip to secure the tripod. 18 Pack the joint outer member with the grease supplied in the repair kit (see illustration). Use any surplus grease to pack



3.21a Measuring points for setting driveshaft standard length (4A-FE and 7A-FE engine models)



3.21b Measuring points for setting driveshaft standard length (3S-FE engine models)



3.18 Pack the joint outer member with the grease supplied in the repair kit

19 Align the marks made on the joint outer member and the driveshaft before removal, then slide the outer member over the tripod. 20 Slide the gaiter over the joint outer member, and secure it using the larger clip

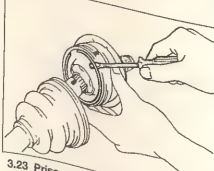
21 Move the joints in or out slightly to set the driveshaft to the standard length setting dimension as given in the Specifications (see illustrations). Ensure that the gaiter is located in its grooves and not stretched or contracted. Secure the smaller end to the driveshaft using

3S-GE engine models

Note: Before proceeding, obtain a suitable gaiter repair kit which should include grease, new gaiter securing clips, and new CV joint 22 Proceed as described in paragraphs 1

23 Using a screwdriver, prise out the snap-ring, and pull the inner joint outer member from the end of the shaft (see illustration). Leave the joint ball bearings and cage on the end of the driveshaft at this stage.

24 Make alignment marks on the end of the driveshaft, the ball bearing inner race, and the ball bearing cage (see illustration). 25 Remove the ball bearings and the cage 26 Using circlip pliers, remove the circlip



3.23 Prise out the snap-ring, and pull the inner joint outer member from the end of the shaft (3S-GE engine models)



3.20 Fit the clip by bending its tongul back, then secure the tongue with the retaining tags (arrowed)

27 Clamp the driveshaft in a soft-jawed and then tap the ball bearing inner race and the drivest the driveshaft splines using a hammer and soft matel at the soft material a soft metal drift.

28 Again using circlip pliers, remove remaining circlip from the end of driveshaft, then slide off the gaiter, complete with the security with the securing clips.

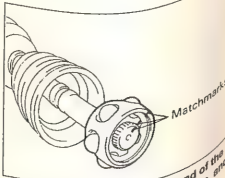
29 Thoroughly clean the driveshaft components and the end of the drivest 30 Wrap a little tape over the drives splines to splines to prevent damage to the new galter as it is fitted as it is fitted, then slide the new gall complete with the securing clips onto inner end of the

31 Remove the tape from the driveshare.

32 Fit a new circlip to the driveshaft groot nearest the crit 33 Slide the ball bearing cage onto the end diametric

the driveshaft, with its smaller diagrams towards the towards the outer end of the driveshall by 34 Align the marks made on the ball bell inner race and the marks made on the ball bell inner race and inner race and the end of the driveshaft removal, then tap the race onto the drives splings splines using a hammer and soft metal 35 Fit a new circlip to the groove driveshaft end to secure the ball bearing race.

36 Pack the joint outer member with grease. Save some grease to hold the drive bearings in place, and to pack the driving gaiter.



3.24 Alignment marks on the ef driveshaft, the ball bearing inner the ball bearing cage (3S-GE engine models)

37 Align the marks made on the ball bearing cage, inner race and driveshaft, then slide the cage over the inner race.

38 Fit the ball bearings to the cage and inner race, using a little grease (use the grease from the repair kit) to hold them in place.

39 Align the marks made on the joint outer member and the driveshaft, then slide the Outer member onto the end of the driveshaft, and secure it using a new snap-ring.

40 Pack any surplus grease into the gaiter, then secure the outer end of the gaiter to the driveshaft using the smaller clip.

41 Move the joints in or out slightly to set the driveshaft to the standard length setting dimension as given in the Specifications (see illustration 3.21b). Ensure that the galter is not stretched or contracted. Secure the inner end to the joint outer member using the larger

# Outer CV joint gaiter

Note: Do not attempt to dismantle the driveshaft outer CV joints, Before proceeding, obtain a suitable gaiter repair kit which should include Include grease and new gaiter securing clips. New CV joint circlips and a new snap-ring (where (where applicable) will be required for the

Remove the inner joint galter as described previously in this Section.

If working on the right-hand driveshaft of model fitted with a vibration damper, mark he position of the damper, then prise up the locking tab, and remove the metal clip securing tab, Note ecuring the damper (see illustration). Note which way round the damper is fitted to ensure correct refitting, then slide the damper n the end of the driveshaft.

Using a screwdriver, prise up the locking and release the metal clips securing the to the CV joint and the driveshaft.

Slide the galter along the driveshaft, and ove it from the inner end. Do not attempt antle the outer driveshaft CV joint. Using old rags, clean away as much of the grease as possible from the outer CV joint. not use any solvents to clean the joint. the driveshaft joint with the new supplied in the repair kit. Save any Tolus Supplied in the repair Kit. Garage grease to push into the new gaiter.

48 Wind a little tape around the driveshaft inner CV joint splines to protect the gaiter as it

49 Slide the new gaiter onto the inner end of the driveshaft, along with the securing clips, then slide it along the driveshaft.

50 Remove the tape from the driveshaft

51 Secure the gaiter to the outer CV joint using the larger clip, then move the joints in or out slightly to set the driveshaft to the standard length (see illustrations 3.21a and 3.21b). Ensure that the gaiter is located in its grooves and not stretched or contracted. Secure it to

the driveshaft using the smaller clip. 52 Where applicable, refit the vibration damper, ensuring that it is fitted in its original position (align the marks made before removal). Secure the damper using a new clip. 53 Refit the inner joint gaiter as described previously in this Section.

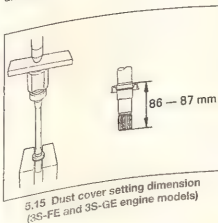
## Driveshaft overhaul - general information

1 If any of the checks described in Chapter 1 reveal wear in a driveshaft constant velocity joint, first check that the hub/driveshaft retaining nut is still correctly tightened with retaining that is only reference to the procedures contained in reference to the process of the reference in Section 2 relating to removal and refitting of the hub/driveshaft nut.

2 Road test the vehicle, and listen for a 2 Hoad test the vehicle, and listen for a metallic clicking from the front as the vehicle is driven slowly in a circle on full-lock. If a Is driven slowly in a choice on function. If a clicking noise is heard, this indicates wear in the outer constant velocity joint.

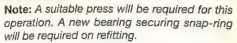
the outer consistent with road speed, is 3 If vibration, consistent with road speed, is 3 If vibration, obviole when accelerating, felt through the vehicle when accelerating, there is a possibility of wear in the inner

Constant velocity joints can be constant velocity joints. dismantled and inspected for wear as dismantieu and inspected for wear as described in Section 3. Check on the described in Good on the availability of components before dismantling availability of complete with the availability a joint. Outer joints are only supplied as an a joint. Could joined as an assembly complete with the relevant driveshaft.



Right-hand driveshaft vibration per and retaining clip (arrowed)

Driveshaft intermediate bearing (3S-FE and 3S-GE engine models) - renewal



1 Remove the right-hand driveshaft as described in Section 2, then proceed as

2 Remove the driveshaft inner CV joint outer member as described in Section 3.

3 Support the differential dust cover at the inner end of the driveshaft on a suitable metal plate, then press the end of the driveshaft from the dust cover.

4 Using a screwdriver at the outer end of the bearing housing, prise out the snap-ring securing the bearing in the bearing housing.

5 Support the bearing housing on a metal plate, then press the driveshaft from the bearing housing.

6 Similarly, support the bearing dust cover, and press the driveshaft from the dust cover. 7 Using circlip pliers, release the circlip securing the intermediate bearing to the driveshaft.

8 Support the bearing, and press the driveshaft from the bearing. Alternatively, it may be possible to use a long-reach bearing

9 Thoroughly clean the bearing housing, and the contact faces of the driveshaft.

10 Using a press, with a suitable adapter to push on the outer bearing race, press the new bearing into the bearing housing.

11 Fit a new snap-ring to secure the bearing in the housing.

12 Support the bearing housing using a suitable tube or socket then, using a soft metal mandrel resting on the inner surface of the driveshaft joint outer member, press the end of the driveshaft into the bearing.

13 Fit a new circlip to secure the assembly to the driveshaft.

14 Support the bearing dust cover, then press the end of the driveshaft into the dust cover, using the mandrel on the joint outer member, as described previously.

15 Similarly, press the driveshaft into the differential dust cover, to achieve the dimension shown between the outer face of the dust cover and the end of the driveshaft splines (see illustration).

16 Refit the driveshaft inner joint outer member as described in Section 3, then refit the driveshaft as described in Section 2.



# Chapter 9 Braking system

# Contents

Anti-lock braking system (ABS) - general Information	- itelits	
	Anti-lock braking system (ABS) - general information 24 Anti-lock braking system (ABS) components - removal and refitting 25 Brake fluid level check See "Weekly checks" Brake fluid renewal See Chapter 1 Brake pad and disc check See Chapter 1 Brake vacuum servo unit check See Chapter 1 Brake master cylinder - removal and refitting 16 Brake pedal - check and adjustment 17 Brake pedal - removal and refitting 18 Front brake caliper - removal, overhaul and refitting 5 Front brake disc - inspection, removal and refitting 6 Front brake pads - renewal 1 Brake pads - removal and refitting 1 Bront brake caliper - removal, overhaul and refitting 1 Brake pads - renewal 1 Brake pads - renewal 1 Brake vacuum servo unit - removal and refitting 1 Bront brake caliper - removal, overhaul and refitting 1 Brake pads - renewal 1	Hand And Hand Hydr Load Rear Rear Rear Rear Rear Rear Rear Rear

Handbrake lever - removal and refitting
and renewal
Hose and fluid leak check
Hydraulic system - bleeding  oad-sensing proportioning valve - removal and refitting  the system - bleeding  oad-sensing proportioning valve - removal and refitting  1
Rear brake daliper formation, removal and refitting
Rear brake pads - renewal
Rear brake shoe check
Stop light switch - removal and refitting

# Degrees of difficulty

Easy, suitable for novice with little experience



Fairty easy, suitable for beginner with some experience

Fairty difficult, suitable for expert DIY mechanic

DIY mechanic

DIFficult, suitable for expert DIY or professional

# Specific

Type Minimum Property of the Control	
Type Minimum disc this	Ventilated disc, with single or twin piston sliding calibers
ype drakes	
IIDs.	23 0 mm
All except 3S-FE engine models	26.0 mm
# except 3S-FE engine models  Makimum disc models	
INC. CAL.	0,05 mm
Minimum die models	1.0 mm
Pad thickness	Drum with leading and trailing shoes and automatic adjusters
yp. Urine	Digiti
Type drum brakes Maximum drum diameter Brake in	201.0 mm
Marining	1.0 mm
Brain drum diameter	0.6 mm
Minimum drum diameter  Brake shoe-to-drum clearance	
Po shoe-to-draw thickness	ut atendo piston silding calipers
drum clearance	Solid disc with single piston sliding calipers
10- 4126	9.0 mm
Maximum disc thickness	0.15 mm
May Min dipa	1.0 mm
Mhin disc thickness	10 114.
Maximum disc thickness Minimum disc run-out (disc fitted)	
Minimum disc thickness  Minimum disc run-out (disc fitted)  Handbrake pad thickness	171.0 mm
Handbrake pad thickness	1.0 mm
The Title (No. 1) to the second (NO. 1)	LVIIII

Handbrake pad thickness 171.0 mm

Mandbrake (rear disc brake models) 1.0 mm

Mandbrake (rear disc brake models) 1.0 mm

Mandbrake shoe minimum thickness

159.0 to 169.0 mm 138.0 to 148.0 mm 1.0 to 6.0 mm

. . . . .

	90.0 mm	
	85.0 mm	
	90.0 mm	
	70.0 mm	
	65.0 mm	
	70.0 mm	
	Nm	lbí fi
	13	10
	10	7
	13	10
	94	69
	34	25
	47	35
-	20	15
	27	20
	10	7
	30	5.5
	. 39	29
	8	6
٠	103	76

andbrake operates the rear brake means of a floor-mounted lever and

dels litted with rear disc brakes, the liprare are of single piston sliding type hy means of the cre of single piston and of he rake operation by means of hankibrake shoes operating within a disc arrangement.

of the many of the mock braking system is available the conventional lents in common with the conventional system. Further details on ABS can later in this Chapter

Whater in this Chapter are in servicing any part of the system. are fully and methodically, also observe to the cleanliness when overhauling any the hydraulic system. Always renew net hydraulic system. Always to a state of the state of t about their condition, and use only of kname replacement parts, or at least known good quality Note the in this Chapter concerning the dangers Sestos Chapter concerning Chapter concerning Chapter concerning Chapter concerning Chapter Cha

Hydraulic system - bleeding

Warning: Hydrautic fluid is poisonous; wash off immediately and thoroughly in the case of skin contact and seek Tradical carios is a resist Training the e. . Or all

types of hydraulic fluid are inflammable. and may ignite when allowed into contact with hot components; when servicing any hydraulic system, it is safest to assume that the fluid is inflammable, and to take precautions against the risk of fire as though it is petrol that is being handled. Hydraulic fluid is also an effective paint stripper and will attack plastics; if any is spilt, it should be washed off immediately, using copious quantities of clean water. Finally, it is hygroscopic (it absorbs moisture from the air). The more moisture is absorbed by the fluid, the lower its boiling point becomes, leading to dangerous loss of braking under hard use. Old fluid may be contaminated and unfit for further use. When topping-up or renewing the fluid, always use the recommended type, and ensure that it comes from a freshly-opened sealed container.

#### General

1 The correct functioning of the brake hydraulic system is only possible after removing all air from the components and circuit; this is achieved by bleeding the system

2 figure the bleeding procedure, add only clean, trest hydra lic fluid of the specified type (see Lubricants and fluids); never re-use fluid that has already been bled from the The Secretary of the second of 

3 If there is any possibility of incorrect fluid being used in the system, the brake lines and components must be completely flushed with uncontaminated fluid and new seals fitted to the components.

4 If brake fluid has been lost from the master cylinder due to a leak in the system, ensure that the cause is traced and rectified before proceeding further.

5 Park the car on level ground, switch off the ignition and select first gear (manual transmission) or Park (automatic transmission) then chock the wheels and release the handbrake.

6 Check that all pipes and hoses are secure, unions tight, and bleed screws closed. Remove the dust caps and clean any dirt from around the bleed screws.

7 Unscrew the master cylinder reservoir cap, and top up the reservoir to the MAX level line. Refit the cap loosely, and remember to

maintain the fluid level at least above the MIN level line throughout the procedure, otherwise there is a risk of further air entering the

system.

8 There are a number of one-man, do-ityourself, brake bleeding kits currently available from motor accessory shops. It is recommended that one of these kits is used wherever possible, as they greatly simplify the bleeding operation, and also reduce the risk of expelled air and fluid being drawn back into the system. If such a kit is not available, the basic (two-man) method must be used, which is described in detail below.

9 If a kit is to be used, prepare the car as described previously, and follow the kit manufacturer's instructions, as the procedure may vary slightly according to the type being used; generally, they are as outlined below in the relevant sub-section.

10 Whichever method is used, the same sequence must be followed (paragraphs 11 and 12) to ensure the removal of all air from the system. Note that if the master cylinder has been disconnected or if the fluid reservoir has been emptied, the master cylinder should be bled first.

#### Bleeding sequence

11 If the hydraulic system has only been partially disconnected and Precautions were taken to minimise fluid loss. it should only be necessary to bleed that part of the system (ie the primary or secondary

12 If the complete system is to be bled, then it should be done in the following sequence:

a) Master cylinder\*

been emptied.

- b) Left-hand rear brake.
- c) Right-hand front brake.
- d) Right-hand rear brake.
- e) Left-hand front brake. Only necessary if the master cylinder has been disconnected or if the fluid reservoir has

#### Master cylinder bleedi

13 The master cylinder must b been disconnected or if the t has been emptied.

14 Take adequate precautions hydraulic fluid is not ejected w the master cylinder (which damage or injury) during procedure.

15 Disconnect the hydraulic p master cylinder and place a cor to catch the fluid that will be plenty of clean rags to prevent on to surrounding component the reservoir is topped-up wi of the specified type and enga an assistant.

16 Have your assistant slow! brake pedal and hold it dov master cylinder fluid outlets wi and have your assistant slow brake pedal so that fluid is draw the reservoir and into the o Repeat this procedure three o expel all air from the master cyl up the reservoir as necessary th 17 When the master cylinder primed, have your assistant h down, and while it is held do the hydraulic pipes to the maste outlets and tighten them secure 18 Top-up the reservoir a bleeding the hydraulic circu following procedures.

#### Bleeding - basic (two-ı method

19 Collect a clean glass jar of r and a suitable length of plas tubing, which is a tight fit o screw, and a ring spanner to The help of an assistant will also 20 If not already done, remove from the bleed screw of the fir bled and fit the spanner and ble screw. Place the other end of jar, and pour in sufficient fluid to of the tube.

21 Ensure that the master cvl fluid level is maintained at least level line throughout the proced 22 Have the assistant fully dep pedal several times to build up maintain it on the final downstro 23 While pedal pressure is unscrew the bleed screw (app turn) and allow the compressed flow into the jar. The assistant s pedal pressure, following it dow necessary, and should not r instructed to do so. When the tighten the bleed screw ag assistant release the pedal recheck the reservoir fluid level 24 Repeat the steps given in and 23) until the fluid emerging screw is free from air bubbles.



3.2a Brake flexible hose spring clip attachment (arrowed) . . .

33 Pressure bleeding is particularly effective when bleeding difficult systems, or when bleeding the complete system at the time of routine fluid renewal.

#### All methods

34 When bleeding is complete, and firm pedal feel is restored, wash off any spilt fluid, tighten the bleed screws securely, and refit

35 Check the hydraulic fluid level in the master cylinder reservoir and top-up if necessary.

36 Discard any hydraulic fluid that has been bled from the system; it will not be fit for re-

37 Check the feel of the brake pedal. If it feels at all spongy, air must still be present in the system, and further bleeding is required. Failure to bleed satisfactorily after a reasonable repetition of the bleeding operations may be due to worn master cylinder seals.

# Hydraulic pipes and hoses -

Note: Before starting work, refer to the warning at the beginning of Section 2 concerning the dangers of hydraulic fluid.

1 If any pipe or hose is to be renewed, minimise hydraulic fluid loss by removing the master cylinder reservoir cap, placing a piece of plastic film over the reservoir and sealing it with an elastic band. Alternatively, flexible



4.3a Remove the brake caliper lower quide pin bolt . . .



3.2b ... and hose support bracket attachment bolt (arrowed)

hoses can be sealed, if required, using a proprietary brake hose clamp; metal brake pipe unions can be plugged (if care is taken not to allow dirt into the system) or capped immediately they are disconnected. Place a wad of rag under any union that is to be disconnected, to catch any spilt fluid.

2 If a flexible hose is to be disconnected, unscrew the brake pipe union nut before removing the spring clip or undoing the hose support bracket retaining bolts which secure the hose to its mounting (see illustrations). 3 To unscrew the union nuts, it is preferable

to obtain a brake pipe spanner of the correct size; these are available from most large motor accessory shops. Failing this, a closefitting open-ended spanner will be required, though if the nuts are tight or corroded, their flats may be rounded-off if the spanner slips. In such a case, a self-locking wrench is often the only way to unscrew a stubborn union, but it follows that the pipe and the damaged nuts must be renewed on reassembly. Always clean a union and surrounding area before disconnecting it. If disconnecting a careful note of the connections before disturbing any of them connections before

4 If a brake pipe is to be renewed, it can be obtained, cut to length and with the union nuts and end flares in place from Toyota dealers. All that is then necessary is to bend it to shape, following the line of the original, before fitting it to the car. Alternatively, most motor accessory shops can make up brake pipes from kits, but this requires very careful measurement of the original, to ensure that



the replacement is of the correct length. The safest answer is usually to take the original the shop as a pattern.

5 Before refitting, blow through the new plants or hose with dry compressed air. overtighten the union nuts. It is not necess to exercise brute force to obtain a sound of 6 If flexible rubber hoses are renewed, entired that the that the pipes and hoses are correctly rou with no kinks or twists, and that they secured in the clips or brackets provided. 7 After fitting, bleed the hydraulic syste described in Section 2, wash off any fluid, and check carefully for fluid leaks.

# Front brake pads - renewal

Warning: Disc brake pads be renewed on both wheels at the same time renew the pads on only wheel as uneven braking may result created by wear of the pads may asher asbestos, which is a health hazard blow it out with compressed air and dinhale any inhale any of it. DO NOT use parts based solvents to clean brake parts brake cleaner or methylated spirit onl. NOT allow

NOT allow any brake fluid, oil of grate contact the brake pads or disc. sect to the warning at the start of concerning the start of the concerning the start of the concerning the start of the start of concerning the start of t concerning the dangers of hydraulic 1 Chock the rear wheels then jack front of the front of the car and support it on axis (see Jack). (see Jacking and Vehicle Support).

caliper body towards the outside vehicle by board vehicle by hand.

3 Unscrew the caliper lower guide lusing a rine using a ring spanner while counter guide pin with an open-ended Remove and s Remove the guide pin bolt and caliner the guide pin bolt and caliper upwards to allow access pads. pads; tie the caliper up in the raised for (see illustration

4 Remove the two anti-rattle springs withdraw the withdraw the inner and outer brake pad



4.4a Remove the anti-rattle 9



4.4b ... then withdraw the inner brake pad and shims ...

anti-squeal shims, from the anchor oracket (see illustrations). If the old pads are to be refitted, ensure that they are identified that they can be returned to their original

5 Remove the four brake pad support plates om their locations in the anchor bracket (see liustration)

Measure the thickness of the pad friction nings. If any one pad lining has worn down to specified minimum, or if any are fouled oil or grease, all four pads must be renewed. Do not interchange pads in an attempt to even out wear.

Brush the dust and dirt from the caliper, piston and disc.



Warning: Take great care not to inhale the dust as it is injurious to health.

hage and dust cover around the piston for age and for evidence of fluid leaks, which ind will necessitate caliper overhaul as bed in Section 5. Inspect the disc for of cracks, scoring or severe abrasions reference to Section 6.

new brake pads are to be fitted, the piston will need to be pushed back into ising, to allow for the extra pad use a G-clamp to do this. Note it will piston is pressed back into the will displace the fluid in the system, of the fluid level in the brake master this essential the blank overflow. this possibility, a small quantity of ould be syphoned from the reservoir. If ake fluid is spilt onto the bodywork, or adia adjacent components in the engine ent, Wipe it clean without delay.



An ideal way to remove fluid from the master cylinder reservoir is to use a clean Syringe or an old poultry baster.

refitting, check that the pads and e clean. Where new pads are to be peel the protective backing paper ed) from them. If the old pads are to ensure that they are correctly noted during their removal.



4.4c ... and the outer brake pad and shims from the anchor bracket

11 Fit the four brake pad support plates to 23 Inspect the brake pads and disc as their upper and lower locations in the anchor

12 Locate the inner and outer brake pads, together with their anti-squeal shims into position in the anchor bracket.

13 Refit the two anti-rattle springs then lower the caliper down over the pads.

14 Screw in the lower guide pin bolt then tighten the bolt to the specified torque while counterholding the guide pin with a spanner. 15 Repeat the procedure on the opposite

16 Before lowering the vehicle, check the that the fluid level in the brake master cylinder the fluid level in the Maximum level mark, and reservoir is up to the specified fluid type if required top-up with the specified fluid type if required (see Weekly Checks). Depress the brake pedal a few times to position the pads against the disc, then recheck the fluid level in the reservoir and further top-up the fluid level if necessary.

and further top-up the flower the 17 Refit the roadwheels, then lower the vehicle to the ground. Tighten the roadwheel retaining nuts to the specified torque, retaining hate to the new brake pads to bed-in and reach full efficiency, a running-in period of

and reach full employing a remaining-in period of approximately 100 miles or so should be approximately loss and heavy braking.

3S-GE engine models (GTi) 19 Push in the caliper piston by sliding the 19 Push in the outside of the caliper body towards the outside of the

vehicle by manu.

20 Unscrew the caliper upper and lower guide pin bolts using a ring spanner while guide pin boils as a ring spanier while counterholding the guide pins with an opencounternorumy the golde pin bolts ended spanner. Remove the guide pin bolts and lift the caliper assembly off the brake and lift the ballper assembly off the brake pads and anchor bracket. Suspend the caliper pads and another property and callper from the front suspension coll spring using from the front suspension con spring using string or wire, but take care not to stretch or string or wire, but take hydraulic has

string or will be brake hydraulic hose. Remove the two anti-rattle springs then 21 Hemove the inner and outer brake pads, with withdraw the inner and outer brake pads, with withdraw the their anti-squeal shims (two on the outside of their anti-squeal shims the anchor breaks). their anti-squear significant bracket. Remove each pad) from the anchor bracket. Remove each pad not indicator from the top of the the pad wear indicator from the top of the inner pad. If the old pads are to be refitted, inner pad. If the old pads are to be refitted, ensure that they are identified so that they can ensure that their original positions be returned to their original positions. be returned to their original positions.

22 Remove the four brake pad support plates from their locations in the anchor bracket.



4.5 Remove the four brake pad support plates

24 If new brake pads are to be fitted, the caliper pistons will need to be pushed back into their housings, to allow for the extra pad thickness - use a G-clamp to do this. Note that, as the pistons are pressed back into their bores, they will displace the fluid in the system, causing the fluid level in the brake master cylinder reservoir to rise and possibly overflow. To avoid this possibility, a small quantity of fluid should be syphoned from the reservoir. If any brake fluid is spilt onto the bodywork. hoses or adjacent components in the engine compartment, wipe it clean without delay

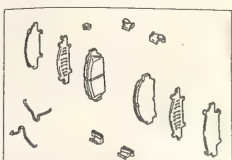


An ideal way to remove fluid from the master cylinder reservoir is to use a clean syringe or an old poultry baster.

25 Prior to refitting, check that the pads and the disc are clean. Where new pads are to be installed, peel the protective backing paper (where fitted) from them. If the old pads are to be refitted, ensure that they are correctly located as noted during their removal.

26 Fit the four brake pad support plates to their upper and lower locations in the anchor

27 Apply a smear of copper-based high melting point brake grease to both sides of the inner (perforated) anti squeal shims, and place the shims against the pad backing plates. Place the solid shim over the perforated shim on each pad (see illustration).



4.27 Front brake pads, anti-squeal shims, support plates and anti-rattle shims on GTi models

ke caliper - removal, and refitting

starting work, refer to the beginning of Section 2 dangers of hydraulic fluid, and at the beginning of Section 4 dangers of asbestos dust.

rear wheels then jack up the rand support it on axle stands and Vehicle Support). Remove

Callper piston slightly by sliding ody towards the outside of the

e fluid loss, unscrew the master voir filler cap and place a piece over the filler neck. Secure the th an elastic band ensuring that all is obtained. Alternatively, use a lamp, a G-clamp, or a similar tool is a laws, to clamp the front flexible

the brake hose-to-caliper banjo then recover the copper ers (see illustration). Note that lug the open hydraulic unions to

the caliper upper and lower guide Using a ring spanner while ding the guide pins with an openner. Remove the guide pin bolts caliper off the brake pads and

The the caliper anchor bracket, first he brake pads with reference to the brake pads with reference to dentification (inner and outer, rightled as applicable) to ensure that they in their original locations when

bolts ...

7 Unscrew the two anchor bracket mounting bolts, and withdraw the anchor bracket from the hub carrier (see illustrations).

#### Overhaul

- 8 With the caliper removed, clean it externally with methylated spirit and a soft brush.
- 9 Remove the bleed screw and empty any remaining hydraulic fluid out of the caliper.
- 10 Remove the piston dust boot retaining ring(s) and the dust boot(s) and pull the piston(s) out of the caliper bore(s). If a piston is reluctant to move, refit the bleed screw and apply low air pressure (eg from a foot pump) to the fluid inlet, but note that the piston may be ejected with some force.
- 11 Hook out the piston seal(s) from the bore(s) using a blunt instrument.
- 12 Withdraw the two guide pins from the anchor bracket then remove the guide pin dust boots by tapping them off using a screwdriver and small hammer.
- 13 Clean the piston(s) and caliper bore(s) with a lint-free rag and some clean brake fluid or methylated spirit. Slight imperfections may be polished out with steel wool. If any pitting, scoring or wear ridges are evident, the caliper must be renewed.
- 14 Renew all rubber components (seal(s) and dust boots).as a matter of course. Blow through the fluid inlet and bleed screw hole with compressed air.
- 15 Fit the new guide pin dust boots to the anchor bracket by tapping them into place using a hammer and 19 mm socket bit. Lubricate the guide pins sparingly with high-melting-point brake grease and insert them through the dust boots into the anchor bracket. Note that the pin with the guide bush locates in the bottom hole.
- 16 Lubricate the new piston seal(s) with clean brake fluid. Insert the seal(s) into the groove(s) in the bore, using your fingers only.
- 17 Lubricate the piston(s) and bore(s) with clean brake fluid, then install the piston(s) in the caliper.



5.7b ... and withdraw the anchor bracket from the hub carrier

18 Fit a new dust boot to the piston(s) and caliper and secure with the retaining ring(s)

19 Refit the caliper bleed screw.

#### Refitting

- 20 If removed, refit the caliper anchor bracket and tighten the bolts to the specified torque.
- 21 Refit the brake pads to the anchor bracket with reference to Section 4.
- 22 Place the caliper over the brake pads and screw in the guide pin bolts. Hold the guide pins with a spanner and tighten the guide pin bolts to the specified torque.
- 23 Reconnect the flexible hydraulic hose banjo union using new copper washers and ensuring that the hose is not kinked. Tighten the union bolt to the specified torque.
- 24 Remove the brake hose clamp or polythene, where fitted, and bleed the hydraulic system as described in Section 2.
- 25 Apply the footbrake two or three times to settle the pads then refit the roadwheel and lower the car. Tighten the wheel nuts to the specified torque.
  - Front brake disc inspection, removal and refitting

Note: Before starting work, refer to the warning at the beginning of Section 4 concerning the dangers of asbestos dust.

#### Inspection

Note: If either disc requires renewal, BOTH should be renewed at the same time, to ensure even and consistent braking. New brake pads should also be fitted.

- 1 Remove the front brake pads as described in Section 4.
- 2 With the brake pads removed, temporarily secure the disc to the wheel hub using three wheel nuts.
- 3 Inspect the disc friction surfaces for cracks

or deep scoring (light grooving may be ignored). A cracked of renewed; a scored disc can be machining provided that the thi reduced below the specified mir 4 Check the disc run-out usin indicator with its probe positio from the outer edge of the disc. exceeds the figures given in the check the axial play of the hub described in Chapter 10, If the hu satisfactory, reposition the disc hub, one fifth of a turn from its or Secure with three wheel nuts a run-out check. Continue reposition one fifth of a turn at a time, checki in each position. If the run-out is after all disc positions have machining may be possible, of



renewal will be necessary.

If a dial test indic available, check t by positioning a fix near the outer

contact with the disc face. I disc and measure the maximum ment of the pointer with feeler

5 Excessive disc thickness variate cause judder. Check this using a (see illustration). If the thickness cause it is the figures give specifications, machining may otherwise disc renewal will be ne

#### Removal

vehicle by hand.

6 If not already done, chock the then jack up the front of the car a on axle stands (see *Jacking Support*). Remove the roadwheel 7 If the brake pads have not be push in the caliper piston slight the caliper body towards the output the caliper body towards the output the caliper body towards the output to the caliper body towards the caliber bo



6.5 Using a micrometer to measure the disc thickness



7.2 If the rear drum is tight on the hub, use two screws to help release it

2 It should now be possible to simply slide the drum off the rear hub and brake shoes. If the drum is tight on the hub or wheel studs due to corresion, insert two suitable screws or ports into the threaded hores on the drum face. Tighten the bolts evenly, a little at a time until the drum releases (see illustration).

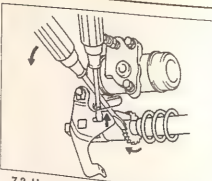
3 If the brake drum is stuck on the brake shoes due to a severe internal wear ridge, remove the r. bper access plug from the upper rear of the brake backp ate, just below the wheel cylinder Release the automatic brake adjuster by inserting a screwdriver through the access hole and easing the adjuster level away from the adjuster wheel. Insert a second screwdriver through the hole and turn the adjuster wheel to back off the brake shoe adjustment (see illustration). Withdraw the drum and refit the rubber plug to the access hole

4 With the brake drum removed, brush or wipe the dust from the drum. D. ake snoes. wheel cylinder and har kplate.

Shr row - Down Spring - 19

8.2 Exploded view of the rear grake shoe

on and third to cally models



7.3 Use two screwdrivers as shown to release the automatic brake adjuster

Warning: Take great care not to inhale the dust as it is injurious

## Inspection

Note: If a brake drum requires renewal, BOTH rear drums should be renewed at the same time to ensure even and consistent braking. New brake shoes should also be fitted.

5 Examine the internal surface of the brake drum for signs of scoring, cracks or a severe wear ridge, If any deterioration of the friction surface is evident, it may be possible to reclaim it by machining provided that the drum diameter does not exceed the specified maximum. If any cracks are apparent, the

# Refitting

6 Check that the automatic brake adjuster is fully retracted, then fit the drum over the

7 With the brake drum refitted, operate handbrake several times, to actuate the brake adjuster and take up the adjustment should be possible to hear a clicking noise the adjuster operates. When no clicking can be heard, release the handbal 8 Withdraw the drum from the wheel still once more, and measure the drum into diameter. Now measure the diameter the brake shoes at their widest point. Subtly the brake the brake shoe diameter from the brake of the brake shoe diameter from the brake of the shoe internal diameter to give the brake sho drum clearance. If the clearance significantly greater than the dimensions in the Specifications, check the operations the automatic adjuster mechanism and t associated brake shoe components 9 When all is satisfactory, refit the drum roadwheel roadwheel, check that the rear wheels freely with freely when the brakes are released apply the handbrake, lower the vehic tighten the wheel nuts to the specified tord

8 Rear brake shoes - renewal

Warning: Drum brake MUST be renewed on hoth wheels wheels at the same NEVER renew the shoes may rest one wheel, as uneven braking may large Also, the dust created by wear of the may contain may contain asbestos, which is a hazard November 1997 hazard. Never blow it out with an ap air, and don't inhale any of it. worn filtering mask should be NOT working on the brakes. petroleum-based solvents to clean parts - use parts - use brake cleaner or methy spirit only



the leading shoe.

1 Remove the rear brake drum with re to Section 7

2 Note the fitted positions of the spril the adjuster mechanism (see illustrate shows 3 Using pliers, unhook the brake shows return spring from the slot in the leading shoe.

4 Unhook the upper return spri slot in the trailing shoe and remove and the and the front portion of mechanism

5 Remove the leading springs by depressing and turning by depressing and turning springs by depressing and turning springs while the springs and turning springs while the springs are springs and turning springs while the springs are springs and turning springs are springs are springs and turning springs are springs are springs are springs and turning springs are springs are springs are springs are springs and turning springs are s cup through 90° using pliers, the pin in place from behind the Remove the Remove the outer cup, spring,

6 Pull the leading brake shoe from anchor, die and remove the leading shoe lower return spring from the til 7 Response the trailing shoe ho cups and prousing the same pro



8,11 Using an elastic band to retain the rear wheel cylinder pistons

8 Lift the trailing shoe off the backplate and turn it over for access to the handbrake cable connection. 9 Using

handbrake cable spring away from the brake pointed-nose pliers, push the shoe and disengage the handbrake cable end the lever on the trailing shoe.

With the trailing shoe removed, unhook adjuster lever spring from the shoe. ove the rear portion of the adjuster

To prevent the wheel cylinder pistons In being accidentally ejected with the brake removed, fit a suitable elastic band (or engthwise over the cylinder/pistons illustration).

Prise off the retaining C-clip, withdraw the then remove the adjuster lever and brake lever from the shoe.

Clean the adjuster mechanism and its ociated lated components, then lay all the parts and check them thoroughly for signs of oss of tension of any of the springs and shoe friction lining condition. Measure ckness of the friction linings noting that one shoe lining has worn down to the ed minimum, or if any are fouled with oil an the shoes must be renewed.

an the brake backplate, then apply a high-melting-point grease to the shoe points on the backplate and lower and to the adjuster thread and



8.28a Depress and remove the brake shoe hold-down spring . . .

lever to the new trailing brake shoe and secure with the C-clip. Make sure that the shim is in place under the C-clip. Using feeler blades check that the clearance between the handbrake lever and the brake shoe web is less than 0.35 mm. If the clearance is excessive, obtain a new shim; different

thicknesses are available. 16 Engage the rear portion of the adjuster mechanism with the slot in the adjuster lever. Move the adjuster lever back against the Move the adjusted lever while at the same time engaging the forked end of the adjuster mechanism with the handbrake lever.

mechanism with the thandstand lever.

17 Attach the short end of the adjuster lever spring to the lever, then connect the other end

to the slot in the brake shoe. to the social the handbrake cable to the handbrake lever on the trailing shoe using the same procedure as for removal.

19 Remove the elastic band (or wire retainer) from the wheel cylinder. Locate the trailing shoe in position on the backplate and refit the holddown pin, inner cup, spring and outer cup. Hold down pin, mine capropring and outer cup. Hold the pin from behind, push the outer cup in against spring pressure, and turn through 90° to

secure.

20 Engage the front portion of the adjuster mechanism, together with the upper return mechanism, together mechanism rear spring into the adjuster mechanism rear



8.28b ... then remove the hold-down pins from the rear of the backplate

15 Attach the handbrake lever and adjuster 21 Attach one end of the lower return spring to the trailing shoe, then book the other spring to the trailing shoe, then book the other spring to the trailing shoe, then book the other spring to the trailing shoe, then book the other spring to the trailing shoe, then book the other spring to the trailing shoe, then book the other spring to the trailing shoe and the spring to the trailing shoe the other spring to the trailing shoe and the spring to the spring the spring into the hole in the leading shoe. Locate the leading shoe in place on the hackplate, engaging the front portion of the adjuster mechanism with the shoe web.

22 Connect both ends of the upper return spring into their respective holes in the leading and trailing shoes.

23 Refit the leading shoe hold-down pin, inner cup, spring and outer cup. Hold the pin from behind, push the outer cup in against spring pressure, and turn through 90° to secure.

24 Check that the brake shoes and their associated components are correctly refitted. then refit the brake drum (refer to Section 7). 25 Repeat the procedure on the remaining

#### Later models

26 Remove the rear brake drum with reference to Section 7.

27 Note the fitted positions of the springs and the adjuster mechanism

28 Remove the shoe hold-down springs and pins by depressing the spring and sliding it off the pin while holding the pin from behind. Remove the pins from the rear of the backplate (see illustrations).

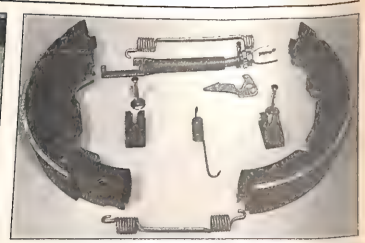
29 Using pliers, ease the leading brake shoe from the bottom anchor, and disconnect the lower return spring from both shoes (see illustrations)



Using pliers, ease the leading brake shoe from the bottom



8.29b... then disconnect the lower return spring from both shoes



8.35 Brake shoe components fitted to later models

se pliers, push the g away from the brake handbrake cable end alling shoe and remove

r lever spring from the the adjuster lever and

mechanism and its then lay all the parts proughly for signs of any of the springs and aing condition (see the thickness of the if any one shoe lining pecified minimum, or if grease, all four shoes

splate, then apply a grease to the shoe ackplate and lower juster thread and tion).

or on the peg of the en refit the adjuster d engages over the tions).

ke cable to the ling shoe using the oval.

d (or wire retainer) I locate the trailing cplate.



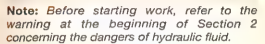
juster strut so ges over the

- 40 Place the leading shoe and adjuster mechanism in position on the backplate and connect the upper return spring to both the brake shoes, while at the same time engaging the adjuster strut with the trailing shoe handbrake lever.
- 41 Engage the tops of both brake shoes with the wheel cylinder pistons, taking care not to damage the wheel cylinder rubber boots.
- 42 Connect the lower return spring to both brake shoes then engage the trailing shoe with the bottom anchor. Using pliers ease the leading brake shoe into place in the bottom anchor.
- 43 Refit the hold-down pin to the trailing brake shoe, then slide the hold-down spring into place. Push down on the spring while at the same time turning the T-shaped end of the pin through 90° with pliers to secure. Refit the pin and spring to the leading shoe in the same way.
- 44 Attach the short end of the adjuster lever spring to the adjuster lever then pull the long end down and engage it with the hole in the brake shoe (see illustration).
- **45** Check that the brake shoes and their associated components are correctly refitted, then refit the brake drum with reference to Section 7.
- 46 Repeat the procedure on the remaining rear brake.



8.44 Attaching the adjuster lever spring to the brake shoe

# 9 Rear wheel cylinder - removal, overhaul and refitting



#### Removal

- 1 Remove the rear brake shoes (Section 8).
- 2 Using a brake hose clamp or self-locking wrench with protected jaws, clamp the flexible brake hose near its support bracket on the underbody. This will minimise brake fluid loss during subsequent operations.
- 3 Wipe away all traces of dirt around the brake pipe union at the rear of the wheel cylinder, then unscrew the union nut.
- 4 Unscrew the two retaining bolts and withdraw the wheel cylinder from the backplate. Plug the brake pipe, to prevent the possible ingress of dirt and to minimise further fluid loss whilst the cylinder is detached from it.

#### Overhaul

- 5 Clean the external surfaces of the cylinder, then pull free the rubber boots from each end of the cylinder (see illustration).
- 6 The pistons and spring will probably shake out; if not, use a foot pump to apply air pressure through the hydraulic union and eject them.
- 7 Remove the cup seals from the pistons then clean the pistons and the cylinder by washing in fresh hydraulic fluid or methylated spirits (not petrol, paraffin or any other mineral-based fluid). Examine the surfaces of the pistons and the cylinder bores. Look for any signs of rust, scoring or metal-to-metal rubbing, which if evident, will necessitate renewal of the wheel cylinder.
- 8 Begin reassembly by lubricating the first piston in clean hydraulic fluid. Manipulate its new seal into position so that its raised lip faces away from the brake shoe bearing face of the piston.
- 9 Insert the piston into the cylinder from the opposite end of the cylinder body, and push it through to its normal location in the bore.
- 10 Insert the spring into the cylinder, then fit the second new seal into position on the second piston (as described for the first) and fit the second piston into the wheel cylinder. Take care not to damage the lip of the seal as the piston is inserted into the cylinder -additional lubrication and a slight twisting action may help. Only use fingers (no tools) to manipulate the piston and seal into position.
- 11 Fit the new rubber boots to each end of the piston.

#### Refitting

12 Wipe clean the backplate, and remove the plug from the end of the hydraulic pipe. Place the wheel cylinder in position and engage the pipe union. Screw the union nut in by a few turns to ensure that the threads engage.



9.5 Exploded vi

- 13 Refit the two retaining bolts a the specified torque.
- 14 Tighten the brake pipe union15 Remove the clamp from the f
- 15 Remove the clamp from the f hose then refit the brake shoes a in Section 8.
- 16 Bleed the brake hydraulic described in Section 2. Provid precautions were taken to minir fluid, it should only be necessary relevant rear brake.

#### 10 Rear brake pads - renew



Warning: Disc brake be renewed on both r at the same time - ne the pads on only one

uneven braking may result. Du by wear of the pads may contain which is a health hazard. Never with compressed air and do not of it. DO NOT use petrole solvents to clean brake parts. cleaner or methylated spirit only allow any brake fluid, oil or contact the brake pads or disc. to the warning at the start of concerning the dangers of hydral

- 1 Chock the front wheels then jarear of the car and support it on a (see Jacking and Vehicle Support the rear roadwheels.
- 2 Push in the caliper piston by scaliper body towards the outside vehicle by hand.
- 3 Undo the bolt and release the flex hose support bracket from the se strut.
- 4 Unscrew the caliper lower guide swing the caliper upwards to allow the brake pads; tie the caliper up in position.
- 5 Withdraw the inner and outer briwith their anti-squeal shims from the bracket. Note that there are two all shims fitted behind the outer pad, an anti-squeal shim fitted behind the (see illustration). If the old pads refitted, ensure that they are identified they can be returned to their positions.

bore, it will displace the fluid in the system, causing the fluid level in the brake master cylinder reservoir to rise and possibly overflow. To avoid this possibility, a small quantity of fluid should be syphoned from the reservoir. If any brake fluid is spilt onto the bodywork, hoses or adjacent components in the engine compartment, wipe it clean without

HAYNES

An ideal way to remove fluid from the master cylinder HINT reservoir is to use a clean syringe or an old poultry

11 Prior to refitting, check that the pads and the disc are clean. Where new pads are to be installed, peel the protective backing paper (where fitted) from them. If the old pads are to be refitted, ensure that they are correctly located as noted during their removal.

12 Fit the four brake pad support plates or anti-rattle springs to their upper and lower locations in the anchor bracket.

13 Apply a smear of copper-based highmeiting-point brake grease to both sides of

(For 3S-GE Engine

Anchor bracket

the perforated anti-squeal shim, and place the shim against the backing place of the shim against the backing place of the shim against the backing place of the ship place the ship place the ship place of the ship place the ship pl shim against the backing plate of the outer brake pad. Place the solid shim over the perforated shim on the outer pad.

14 Locate the outer brake pad, together with the two anti-squeal shims into position in the caliper anchor bracket.

15 Place the other solid anti-squeal shim against the backing plate of the inner brake pad and locate the pad into position in the

16 Lower the caliper down over the pads, screw in the lower guide bolt then tighten the bolt to the specified torque.

17 Reconnect the flexible brake hose support bracket to the suspension strut. 18 Repeat the procedure on the opposite

19 Before lowering the vehicle, check the that the fluid level in the brake master cylinder reservoir is up to the Maximum level mark, and top-up with the specified fluid type if required (see Weekly Checks). Depress the brake pedal a few times to position the pads against the disc, then recheck the fluid level in the reservoir and further top-up the fluid level

Dust Boot (For 3S-FE Engine)

03

11.8 Exploded view of the rear disc brake caliper and related components

3S-FE Engine

vehicle to the ground. Tighten the roadwh retaining nuts to the specified torque.

21 To allow the new brake pads to bed and reach the new brake pads to be a second to be a s and reach full efficiency, a running-in period approximately 100 miles or so should observed observed before hard use and heavy braking

11 Rear brake caliper - removal. overhaul and refitting

Note: Before starting work, refer warning at the beginning of Section Concerning the Beginning of Section Concerning the Building Concerning the concerning the dangers of hydraulic fluid to the warning to the warning at the beginning of Section concerning the concerning the dangers of asbestos dust.

#### Removal

1 Chock the front wheels then jack rear of the car and support it on axis (see Jacking and Vehicle Support), Rem the relevant

2 Push in the caliper piston slightly by of the caliper by the caliper body towards the outside

3 To minimise fluid loss, unscrew the find cylinder and c cylinder reservoir filler cap and place a of polythene over the filler neck. polythene with an elastic band ensur an airtight seal is obtained. Alternatively, brake hose brake hose clamp, a G-clamp, or a similar with protected to the state of the state with protected jaws, to clamp the front fly

hydraulic hose. 4 Unscrew the brake hose-to-cal Union bolt, and recover the copper Washers washers. Note that new washers in the needed for refitting. Cover or plug hydraulic union. hydraulic unions to keep them clean.

5 Unears 5 Unscrew the caliper lower guide bolt the caliper the caliper upwards clear of the brake then slide it again. then slide it off the upper guide pin 6 To re-6 To remove the caliper anchor references remove the brake pads with Section 10. If they are likely to be mark them. mark them for identification (inner right- or left-hand as applicable) that they that they are installed in their original when refire:

when refitting. 7 Unscrew the two anchor bracke bolts, and withdraw the anchor brack the rear axis the rear axle carrier.

## Overhaul

8 This is essentially the same p that described for the front Section 5) except that the guide boots and boots and bushings are a simple their caliner. their caliper locations (see illustration

Refitting 9 If removed, refit the caliper and tighten the bolts to the spec 10 Refit the brake pads to the and with reference With reference to Section 10.

11 Engage the caliper with the upper guide Removal pin, lower it down over the brake pads and Screw in the lower guide bolt. Tighten the guide bolt to the specified torque.

12 Reconnect the flexible hydraulic hose banjo union using new copper washers and ensuring that the hose is not kinked, Tighten the union bolt to the specified torque.

13 Remove the brake hose clamp or Polythene, where fitted, and bleed the hydraulic system as described in Section 2. 14 Apply the footbrake two or three times to settle the pads then refit the roadwheel and lower the car. Tighten the wheel nuts to the specified torque.

12 Rear brake disc - inspection, removal and refitting

Note: Before starting work, refer to the Warning at the beginning of Section 10 concerning the dangers of asbestos dust.

# Inspection

Note: If either disc requires renewal, BOTH should be renewed at the same time, to ensure even and consistent braking. New brake pads should also be fitted.

With the rear brake pads removed (Section in the rear brake pads removed are the 10), the inspection procedures are the as for the front brake disc, and ance should be made to Section 6, paragraphs 2 to 5 inclusive. Additionally, emoval, check the condition of the andbrake drums - refinishing limits are Ven in the Specifications. The drums are ely to Wear unless the handbrake is ually used to stop the car.

2 If not already done, chock the front wheels then jack up the rear of the car and support it on axle stands (see Jacking and Vehicle Support). Remove the relevant roadwheel.

3 If the brake pads have not been removed, push in the caliper piston slightly by sliding the caliper body towards the outside of the

vehicle by hand.

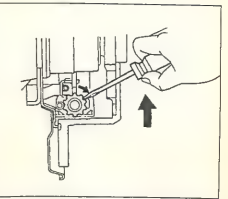
4 Undo the two bolts securing the brake caliper anchor bracket to the rear axle carrier. Withdraw the caliper and anchor bracket, complete with brake pads and suspend the caliper from the rear suspension coil spring using string or wire, but take care not to stretch or kink the flexible brake hydraulic

5 Check whether the position of the disc in relation to the hub is marked, and if not, make your own mark as an aid to refitting. Where applicable, remove the wheel nuts, temporarily fitted to hold the disc during the inspection procedure, and lift off the disc. If the disc is tight due to it binding on the handbrake shoes, remove the access plug from the front face of the disc and turn the disc so that the access hole is at the bottom. Insert a screwdriver through the hole and turn the handbrake shoe adjuster wheel to back off the shoe adjustment (see illustration).

6 Ensure that the hub and disc mating faces are spotlessly clean. Clean rustproofing are spoulessly a new disc with methylated compound off

7 Locate the disc on the hub with the orientation marks made on removal aligned. orientation many many of the property and anchor bracket

8 Refit the brake caliper and anchor bracket 8 Henr the blane balts to the specified torque.



12.5 Slackening the handbrake shoe adjuster wheel to allow removal of the rear brake disc

9 Apply the footbrake two or three times to settle the pads then adjust the handbrake as described in Section 19.

10 Refit the roadwheel and lower the car. lighten the wheel nuts to the specified torque.

13 Handbrake shoes (rear disc brake models) - inspection and renewal



#### Inspection

1 Remove the rear brake disc as described in Section 12.

2 Measure the thickness of the shoe friction linings noting that if any one shoe lining has worn down to the specified minimum, or if any are fouled with oil or grease, all four shoes must be renewed. Check the condition of all remaining components and renew as necessary.

#### Renewal

3 Unhook the handbrake shoe return springs from the upper anchor post and from the shoes, then remove the shoe strut and spring (see illustration).

4 Prise the shoes apart at the bottom and remove the adjuster. Unhook the lower return spring from the front shoe then slide the shoe out from between the backplate and the inner hold-down cup.

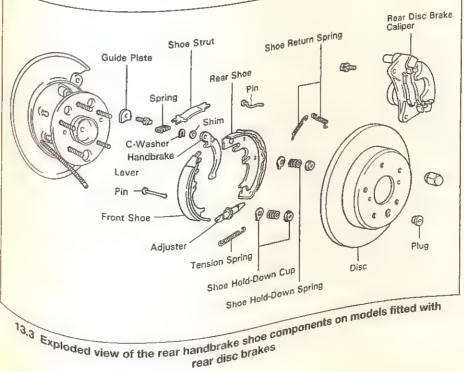
5 Slide out the rear shoe and remove the lower return spring.

6 Using pointed-nose pliers, push the handbrake cable spring away from the rear shoe and disengage the handbrake cable end from the lever on the shoe.

7 Prise off the retaining C-clip, withdraw the shim, then remove the handbrake lever from the rear shoe.

8 If required, the hold-down pins, springs and cups can now be removed from the backplate.

9 Clean the backplate, the inside of the brake disc and the adjuster mechanism. Make sure that the adjuster wheel turns freely on its



mechanism.

w/o ABS

w/ ABS

10 Attach the handbrake lever to the new rear handbrake shoe and secure with the Cclip. Make sure that the shim is in place under the C-clip. Using feeler blades check that the clearance between the handbrake lever and the shoe web is tess than 0.35 mm. If the clearance is excessive, obtain a new shim, noting that different thicknesses are available. 11 Apply a smear of high-melting-point grease to the shoe contact areas on the brake backplate, and to the threads of the adjuster

12 Refitting is a reversal of removal. Take care not to get grease or oil onto the brake linings or the disc friction surface.

13 Refit the brake disc as described in Section 12, then adjust the handbrake as described in Section 19.

14 Brake master cylinder removal and refitting

Note: Before starting work, refer to the warning at the beginning of Section 2 concerning the dangers of hydraulic fluid.

## Removal

1 Disconnect the wiring connector from the fluid level warning indicator. Unscrew the filler cap and remove the brake fluid from the reservoir.



An ideal way to remove fluid from the reservoir is to use a Clean syringe or an old poultry baster.

Snap Ring

No. 1 Piston and Spring

ston and Spring

Cylinder Body

Stopper Bolt

14.5 Brake master cylinder components

2 Identify each brake pipe and its cont to the master cylinder. Unscrew the big pipe union nuts and disconnect the pipes Plug the connections and tape over the plant. ends, to prevent the entry of dust and dirt. 3 Unscrew the mounting nuts and withdra the master cylinder and gasket from the sen

### Overhaul 4 With the master cylinder removed, el any remaining fluid from it, and clear

5 Using a screwdriver, prise off the boot from the end of the the end of the master cylinder body

6 Undo the retaining screw at the base illustration). hydraulic fluid reservoir, then withdraw reservoir from the control of the contro reservoir from the top of the master cylind by pulling and rocking it free from its retain seals.

7 Extract the reservoir seals from the top face of the master continued in the seals from the se

8 Mount the cylinder in a soft-jawet push the pistons in all the way screwdrives screwdriver then unscrew the stopper from the end of the

from the end of the cylinder body.

9 With the pistons still pushed in the cylin piston retaining snap-ring from the cylin bore.

10 Release the pistons and remove cylinder from

11 Pull free the primary (No 1) piston of spring assembly from the rear street master cylinder bore. Pull the piston is a out, not at an angle, otherwise there is a of scoring the cylinder bore.

of scoring the cylinder bore.

12 Extract the secondary (No 2) pistor spring assembly by shaking or lightly the cylinder body on a block of wood.

13 Wash all and a block of the cylinder body on a 13 Wash all components of the brak methylated spirit or clean hydraulic professional type of cleaning fluid.

type of cleaning fluid.

14 Inspect the master cylinder assemblies for any signs of excessive damage. damage. Deep scoring in the cylinder and/or on the piston surfaces will new master cylinder being fitted.

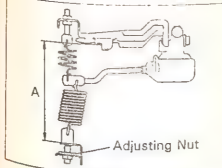
15 If the cylinder being surfaces will new master cylinder being fitted.

15 If the cylinder is in a serviceable obtain obtain a cylinder is in a service of the cylinder repair kit which pre-assembly approved the conditions of the conditions of the cylinder repair kit which pre-assembly approved the cylinder is in a service of the cylinder is a service of the cylinder is in a service of the cylinder is a service of the cylinder pre-assembled primary and secondary assemblies

16 Check that all components are the th clean before they refitted. Smear as brake fluid of the specified type old assembled. assembled. Do not allow grease, any other lubricant to contact the during re-

17 Lubricate the pistons before re to the cultto the cylinder and as they are inserted twisting action to assist in pushing position.

18 With the secondary and primary position, fit the snap-ring and the bore while pushing the pistons into the the done for remarks and the post to the snap-ring and the bore to the snap-ring and prime store the snap-ring and prime store to the snap-ring and the bore to the snap-ring and the snap-ring and the bore to the snap-ring and the done for removal. Fit the boot the cylinder with the UP mark facing



15.8 Load sensing proportioning valve initial set-up dimension

A = 172.7 to 173.6 mm

19 Using new seals, refit the reservoir and ecure with the retaining screw.

# Refitting

the Before refitting the master cylinder, clean mounting faces of the cylinder and vacuum servo unit then place a new gasket in Position over the master cylinder mounting studs on the servo.

Refitting is a reversal of removal. Tighten master cylinder retaining nuts to the system torque and bleed the hydraulic as described in Section 2 on

# 15 Load-sensing proportioning Valve - removal and refitting

Due to the specialised equipment red to the specialised equipment the fluid pressure after refitting (or ecting) the valve, you are advised to t this task to a Toyota dealer or suitably given specialist. The following process the for circumstances where the task specialist. The following procedure undertaken, but it is vitally important brake fluid pressure is checked and d as necessary by a dealer (or other

equipped specialist) upon completion. Warning: If the fluid pressure is not checked and accurately adjusted, braking system performance may be severely impaired.

Before starting work, refer to the at the beginning of Section 2 Removal ning the dangers of hydraulic fluid.

t on the car over an inspection pit or on a hoist. Alternatively car ramps used at the front and rear but the car level and with its weight on the

lise fluid loss, unscrew the master he our filler cap and place a piece hene over the filler neck. Secure the ight seal is obtained. vith an elastic band ensuring that

3 Wipe clean the brake pipe unions at the load-sensing proportioning valve and place abscrbent rags beneath them to collect any spilled furd.

4 Unscrew the brake pipe union nuts and carefully withdraw the pipes from the valve. 5 Accurately measure and record the distance from the adjusting nut bracket to the valve mounting bracket (see illustration 15.8). Undo the locknut below the adjusting nut and detach the bracket from the suspension

6 Undo the three mounting bracket retaining bolts and remove the valve and bracket assembly.

## Refitting

7 Install the valve and tighten the three mounting bolts to the specified torque.

8 Install the adjusting nut bracket and temporarily tighten the locknut below the adjusting nut. Measure the distance from the adjusting nut bracket to the valve mounting bracket then if necessary turn the adjusting nut to obtain the dimension recorded during removal (see illustration) If an accurate measurement was not obtained during removal, set the spring length to the initial set-up

dimension of 172.7 to 173.6 mm. g Reconnect the brake pipes then bleed the brake hydraulic system as described in

10 Lower the vehicle to the ground and have the brake fluid pressure checked and if the prake fluid pressure checked necessary adjusted by a Toyota dealer.

16 Brake pedal - check and adjustment

# pedal height

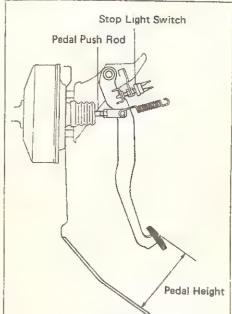
1 Peel back the carpet below the pedals and 1 Peel pack tile brake pedal height (see measure the Note that the measurement illustration). Note that the measurement should be taken from the upper face of the should be taken to the asphalt sheet on the

floorpan.
2 If the height is not within the specified 2 If the neight is not within the specified tolerance range, unscrew the retaining screws and withdraw the lower trim panel located and withdraw the specified column. Detach the specified column. beneath the steering column. Detach the beneaur the bonnet pull lever (2 screws) then disconnect the Wiring from the instrument panel the wiring north the move the lower trim panel. Remove the air duct for access to the

top of the Peudin Wiring connector at the stop 3 Disconnect the verified Stacken the locknut and light switch, then Stacken the locknut and ght switch. Slacken the pedal height unsciew the switch of the adjusting adjusting bolt locknut and turn the adjusting adjusting the sorrest bound is an bisund the adjusting politicorrect height is achieved then

tighten the locknut.

4 With the pedal height correctly set, refit the 4 With the pedal height contacts the pedal stopper. switch until it just contacts the pedal stopper.



16.1 Brake pedal height adjustment details

5 Unscrew the stop light switch one turn, then measure the distance between the switch and the pedal stopper (see illustration). Reposition the switch as necessary until the specified clearance is obtained then tighten the switch locknut and reconnect the wiring.

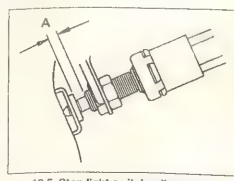
6 Check that the stop lights come on when the brake pedal is depressed slightly, and go off when it is released.

7 Once the pedal height and stop light switch adjustment are correct, check the free play as follows.

#### Pedal free play

8 With the engine switched-off, depress the brake pedal several times to exhaust the vacuum in the servo unit.

9 While gently depressing the brake pedal with the fingers, measure the pedal travel (at the pedal pad) until the resistance is felt to increase. This measurement, from the pedal at rest position to the beginning of firm resistance is the pedal free play.



16.5 Stop light switch adjustment

A = 0.5 to 2.4 mm

10 Compare the measurement obtained with

5 Unscrew the nut from the end of the pedal switch has been correctly adjusted, the pedal free play should also be correct. If the clearance is not as specified, recheck the pedal height and stop light switch adjustments as described previously. If the clearance is still incorrect, it is likely that there is either air in the hydraulic system which should be bled out as described in Section 2, or a fault in the master cylinder or vacuum servo unit.

#### Pedal reserve travel

11 Chock the rear wheels then start the engine and release the handbrake.

12 Depress the brake pedal a few times then press down hard and hold it.

13 Pedal reserve travel is measured from the upper face of the pedal rubber to the asphalt sheet on the floorpan with the pedal depressed. Compare the measurement taken with the figures given in the Specifications. 14 If the reserve travel is less than specified, check the adjustment of the rear brakes (Sections 8 and 10) and the vacuum servo unit pushrod dimension (Section 18). If the brake

pedal feels spongy when depressed, bleed the hydraulic system as described in Section 2. 15 When all the checks and adjustments are complete, refit the air duct and facia trim

17 Brake pedal - removal and

#### Removal

1 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3).

2 Unscrew the retaining screws and withdraw the lower trim panel located beneath the steering column. Detach the bonnet pull lever (2 screws) then disconnect the wiring from the instrument panel illumination rheostat, Remove the lower trim panel. Remove the air duct for access to the top of the pedal.

3 Detach the return spring from the upper part of the pedal arm.

4 Disconnect the vacuum servo unit pushrod from the pedal arm by removing the clevis pin securing clip and the pin (see illustration).



17.4 Vacuum servo unit pushrod clevis pin attachment (arrowed) at the brake pedal

pivot bolt and remove the washer. Remove the bolt then withdraw the pedal arm.

## Refitting

6 Refitting is the reverse of the removal procedure, but carry out the checks and adjustments described in Section 16 before refitting the facia trim panel and air duct.

18 Brake vacuum servo unit removal and refitting

## Removal

1 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3). 2 Remove the brake master cylinder as

3 On left-hand drive models with anti-lock brakes, remove the ABS hydraulic modulator

4 Disconnect the servo vacuum hose at the

5 Unscrew the retaining screws and withdraw the lower trim panel located beneath the steering column. Detach the bonnet pull lever (2 screws) then disconnect the wiring from the instrument panel illumination rheostat. Remove the lower trim panel.

6 Detach the return spring from the upper

7 Disconnect the vacuum servo unit pushrod from the brake pedal arm by removing the clevis pln securing clip and the clevis pin. 8 Undo the four nuts then remove the servo from the engine compartment. Recover the gasket between the servo and the bulkhead.

# Refitting

9 If a new servo unit is being fitted, the clearance between the master cylinder piston and the servo unit pushrod must be checked and, if necessary, adjusted. Toyota technicians use a special tool to check and adjust this clearance, but an alternative 10 Slacken the servo unit-to-master cylinder

pushrod locknut and unscrew the pushrod

11 Place a new gasket on the servo unit then locate the master cylinder over the mounting studs and slide it gently into position against the gasket. The pushrod should seat in its location in the master cylinder piston before the cylinder mounting flange contacts the gasket. If not, unscrew the pushrod a little

12 Using a trial and error process, screw in the pushrod, a little at a time, until the point is reached where the pushrod seats in the point is inst as the mounting flance seats firmly on the just as the mounting flange seats firmly on the gasket. The correct adjustment of the pushrod is when there is no clearance pushrod is when there is no clearance between the pushrod and piston with the

master cylinder fitted, but no interl either. If there is clearance, then there we excessive brake pedal free play: if there interference, the brakes may not release full 13 Continue the procedure

adjustment is correct, then tighten pushrod locknut. 14 The remainder of refitting is a revers removal bearing in mind the following pol

a) Ensure that the servo-to-bulkhead gas is In position before fitting the servo.

b) Tighten all nuts and bolts to the specific to the

c) Refit the master cylinder as described

d) Where applicable, refit the ABS hydrau module. modulator assembly as described in

e) Bleed the hydraulic system as describ

Carry out the brake pedal check and the adjuster the brake pedal check and the adjuster the brake pedal check and the adjuster the brake pedal check and the brake pedal check adjustment as described in Section

19 Handbrake - adjustment

1 The handbrake lever, when adjusted, should travel four to seven the ratchet when a moderate pulling applied to the sp applied. If it travels less than the spending in the spending number of clicks, there is a possibility handber handbrake may not release comp the brake shoes may drag on the drul lever can be pulled up more than the amount the handbrake may not hold proon a slope on a slope.

# Rear drum brake models

2 Chock the rear wheels and release 3 Remove the centre console as desc Chapter 11

4 Locate the handbrake cable adju-Chapter 11.

side of the handbrake cable and slacke side of the handbrake lever and holding locknut (the upper nut) while adjuster nut adjuster nut. 5 Turn the adjuster nut as neces desired lever travel is obtained the

the locknut (see illustration). 6 Refit the centre console.



19.5 Adjusting the handbrake adjuster nut on the handbre



20.4 Unscrew the handbrake cable locknut and adjuster nut (arrowed) on the side of the lever

# Rear disc brake models

7 To adjust the handbrake shoe clearance, chock the front wheels then jack up the rear of the car and support it on axle stands (see lacking and Vehicle Support). Remove the rear roadwheels and temporarily refit three wheel and temporarily refit three discs wheel nuts each side to hold the brake discs

Remove the plug from the access hole on the handbrake front face of each rear disc. With the handbrake fully released, turn one of the rear discs until the access hole is in its lowest position and the handbrake shoe internal adjuster wheel can be seen the through the hole. Insert a screwdriver through the hole. Insert a screwall hecessan hole and turn the adjuster wheel as diuste disc is locked. Now back off he adjuster wheel by 8 notches until the disc is free to turn without any trace of binding. Refit the access plug then repeat this procedure the other rear brake.

Refit the roadwheels and lower the car to ground. Tighten the wheel nuts to the fied torque.

Settle the handbrake shoes by driving the slowly the handbrake shoes by driving the slowly on a safe quiet road for about 400 with the handbrake lightly applied. will clean any rust and deposits from the rake shoes and drum. Release the ldbrake shoes and drum. Release the location apply it again and repeat the

the handbrake shoe clearance set, adjust the handbrake lever travel lescribed above in paragraphs 2 to 6.

(arrowed) on the brake backplate



20.5 Handbrake primary cable attachment (arrowed) at the equaliser yoke

20 Handbrake cable - removal and refitting

Removal 1 Chock the front wheels then jack up the rear of the car and support it on axle stands

(see Jacking and Vehicle Support). 2 Remove the exhaust tallpipe and silencer and the heat shield below the handbrake lever as described in Chapter 4A.

# Primary cable

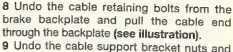
3 Remove the centre console as described in

4 With the handbrake off, unscrew the cable locknut and adjuster nut on the side of the handbrake lever (see illustration). Detach the primary cable from the lever.

5 From under the car, turn the primary cable 5 From unus and one of the primary cable and through 90° and disconnect it from the equaliser yoke (see illustration).

equaliser your cable entry grommet from the 6 Extract the cable out through the floorpan and pull the cable out through the

Secondary cable 7 Remove the rear brake shoes (drum brake 7 Hemove the relevant side of disc brake models) or handbrake shoes (disc brake models) on the relevant side as described in models) on the relevant side as described in Section 8 or 13 respectively.



bolts from the suspension components and underbody (see illustrations).

10 Pull the nylon bushing out of the front mounting bracket and disconnect the cable from the equaliser.

#### Refitting

11 Refitting is a reversal of removal, but adjust the handbrake as described in Section

21 Handbrake lever - removal and refitting



#### Removal

1 Remove the centre console as described in Chapter 11.

2 With the rear wheels chocked and the handbrake off, unscrew the cable locknut and adjuster nut on the side of the handbrake lever (see illustration 20.4). Detach the primary cable from the lever.

3 Disconnect the wiring connector from the handbrake warning light switch.

4 Undo the warning light switch mounting screw and remove the switch.

5 Undo the bolts securing the lever assembly to the floor and remove the lever from the car.

#### Refitting

6 Refitting is a reversal of removal. Adjust the handbrake as described in Section 19 on

22 Handbrake warning light switch - removal and refitting



9

#### Removal

1 Remove the centre console as described in Chapter 11.



20.9b ... and the underbody attachments (arrowed)



20.9a undo the suspension components bracket from the suspension components landbrake secondary cable retaining



22.2 Handbrake warning light switch location on the side of the handbrake lever

2 Disconnect the wiring connector from the warning light switch on the side of the handbrake lever (see illustration). 3 Undo the switch mounting screw and

remove the switch.

#### Refitting

4 Refitting is a reversal of removal.

23 Stop light switch - removal and refitting

#### Removal

1 Unscrew the retaining screws and withdraw the lower trim panel located beneath the steering column. Detach the bonnet pull lever (2 screws) then disconnect the wiring from the instrument panel illumination rheostat. Remove the lower trim panel. Remove the air duct for access to the top of the pedal. 2 Disconnect the wiring connector at the stop light switch located on the brake pedal bracket, then slacken the locknut and unscrew the switch (see illustration).

## Refitting

3 Refitting of the switch is carried out as part of the brake pedal check and adjustment procedures contained in Section 16.

#### 24 Anti-lock braking system (ABS) - general information

The anti-lock braking system, available as an option on certain models, monitors the rotational speed of the wheels under braking. Sudden deceleration of one wheel, indicating that lock-up is occurring, causes the hydraulic pressure to that wheel's brake to be reduced or interrupted momentarily.

The main components of the system are the wheel sensors, the electronic control unit (ECU) and the hydraulic modulator assembly.

One sensor is fitted to each wheel, together with a pulse wheel integral with the driveshaft outer CV joint or rear wheel hub. The sensors monitor the rotational speeds of the wheels, and are able to detect when there is a risk of wheel locking (low rotational speed).

Information from the sensors is fed to the ECU which operates solenoid valves in the hydraulic modulator. The solenoid valves restrict the hydraulic fluid supply to any caliper detected to be on the verge of locking.

Should a fault develop in the system, the ECU illuminates a warning light on the instrument panel. To facilitate fault diagnosis, the system is provided with an on-board diagnostic facility. In the event of a fault, the ECU stores a series of signals (or fault codes) for subsequent read-out and diagnosis by a

25 Anti-lock braking system (ABS) components - removal and refitting



## Removal

# Front wheel sensor

1 Chock the rear wheels then jack up the front of the car and support it on axle stands (see Jacking and Vehicle Support). Remove

2 Remove the wheel arch liner and disconnect the wheel sensor wiring connector. Undo the bolts or release the supports securing the Wiring to the 3 Undo the bolt which secures the sensor to

the hub carrier and withdraw the sensor.

4 Chock the front wheels then jack up the rear of the car and support it on axle stands rear or the car and support it on axie stands (see Jacking and Vehicle Support). Remove

5 Undo the bolt which secures the sensor to the rear hub carrier, and the boit securing the wiring support clip under the wheel arch. 6 Release the wiring and grommet from the

cable entry point under the wheel arch. 7 Remove the rear seat base and seat back 8 Trace the wiring back until the connector

inside the car is located then disconnect it. 9 Pull the wiring through the cable entry point and remove the sensor from under the wheel



23.2 Brake stop light switch location the brake pedal bracket

## Electronic control unit (ECU)

10 Wipe clean the area around the wiring connector on the Transfer and connector on the ECU and disconnect it.

11 Undo the three retaining carefully life the connection. carefully lift the ECU from its location.

#### Hydraulic modulator

Note: Before starting work, refer to warning at the beginning of concerning the dangers of hydraulic fluid.

12 Discoppose the beginning of pagative and the pa 12 Disconnect the battery negative (esplead (refer to Chapter 5A, Sections 1 and 1)

13 On left by the section of the section 13 On left-hand drive models, brake master cylinder as described in tion 14.

14 Wipe clean all the brake pipe un hydraulic modulator then unscrew the nuts and carefully ease the pipes clear absorbent reabsorbent rags beneath the pipe catch any spilled fluid and label the pipe an aid to a smill the pipe at an aid to a smill the pipe at a side to a smill the pipe at a smill the pipe above the pipe at a smill the pipe at a smil

15 Identify the wiring connectors an aid to refitting. hydraulic modulator and disconnect hydraulic modulator and disconnect hydraulic modulator and disconnect hydraulic modulator mounting bracket and remove modulator, complete with bracket engine compartment

17 Note that the modulator precision engine compartment. precision assembly and must not unt circumstances be dismantled.

## Refitting

18 In all cases, refitting is a reve removal operations but note the points:

a) Clean off all dirt from the whe and mounting locations before and also clean the pulse wheels stiff hast stiff brush.

b) Bleed the hydraulic system as in Section 2 after refitting the hy modulator.

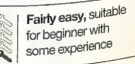
# Chapter 10 Suspension and steering

# Contents

1.101112
Auxilia See Chapter 1
Front hub bearing - checking and renewal
Free hub hearing check and renewal
ont hub adding - checking and renewal
Front hub bearing - checking and renewal
"The "Mariol har companies removal and feliting
Front Subframe - removal and refitting 8  Front Subframe - removal and refitting 6
Front Suspension strut - removal, overhaul and refitting 5
ont suspension strut - removal, overnaul and the string
TONE TOPONSION TOWNS AND TOWNS AND TOWNS
The Topological Inches to the Topological Inches To
Ignition switch/steering column lock - removal and refitting 22
Power steering column lock - removal and abacks"
Rear anti-roll have a removal and refitting
Rear anti-roll bar components - removal and refitting 11
Rear axle Carrier - removal and refitting

# Degrees of difficulty

Easy, suitable for novice with little experience



Fairty difficult, suitable for competent DIY mechanic

mechanic

Very difficult. Difficult, suitable for suitable for expert DIY or professional experienced DIY or professional



# Specificat

ront wheel alignment and steering angles and steering angles alignment and steering angles	0° ± 0.2° (0 ± 2.0 mm) toe-in
Setting alignment and steering alignment	20 + 45'
All except adjustable):	-5 ± 45'
All except adjustable)	0°30 ± 45'
Without steering	0° ± 45' 2°35 ± 45'
lear GE an Power steering	12°25 ± 45
go cept 30 migrott (non-adjustable)	
De souheel als	0.4 1 0.0
engine models  engine models  engine models  engine models  esetting  All except 3S-GE engine models  3S-GE engine models  engine models	-30' -1° ± 45'
models	

#### Torque wrench settings Front suspension (all except 3S-GE engine models) Nm lbf ft Hub/driveshaft retaining nut Anti-roll bar drop link-to-suspension lower arm 226 Anti-roll bar drop link-to-suspension lower arm 64 Anti-roll bar clamp plates Anti-roll bar clamp plates Brake hose bracket to suspension strut 29 Brake caliper anchor bracket to hub carrier 94 Suspension strut upper mounting-to-body 2/5 Lower balljoint-to-lower arm Lower balljoint-to-hub carrier Suspension lower arm front pivot bolt 123 235 Engine/transmission iongitudinal observables and the server of the serve Front suspension (3S-GE engine models) Hub/driveshaft retaining nut Anti-roll bar drop link-to-suspension strut 226 Auti-roll bar drop link-to-anti-roll bar 44 Anti-roll bar drop ilink-to-anti-roll bar Anti-roll bar clamp plates 64 Brake caliper anchor bracket to hub carrier 19 Brake caliper mounting-to-body 94 Brake callper anchor bracket to his Suspension strut upper mounting-to-body 94 Suspension strut piston rod nut 64 35 Suspension lower No 1 arm-to-camber control arm Suspension lower No 1 arm-to-subframe Suspension lower No 2 arm-to-lower balljoint attachment 235 Suspension lower No 2 arm-to-subframe 118 Suspension lower No 2 arm-to-hub carrier 165 Suspension lower No 2 amil-10-suspension Lower balljoint attachment-to-hub carrier 165 Lower balljoint attachment-to-suspension strut 91 Lower balljoint attachment-to-nub carrier Camber control arm-to-suspension strut 91 Subframe-to-body 113 Engine/transmission mounting-to-subframe 181 Engine/transmission longitudinal crossmember bolts 58 Correngine/transmission mounting through bolt 35 134 Hub carrier-to-rear axle carrier Rear wheel hub retaining nut Suspension strut-to-rear axle carrier Suspension strut upper mounting-to-body Cuspension strut piston rod nut 39 Suspension strut upper mounting-to-body Suspension strut piston rod nut Longitudinal link mounting bolts/nuts Transverse link mounting bolts/nuts Subframe-to-body Anti-roll bar drop link-to-suspension strut Anti-roll bar drop link-to-anti-roll bar Anti-roll bar clamp plates 64 Anti-roll bar clamp plates 83 Steering Track rod end balljoint-to-hub carrier Steering wheel-to-column shaft nut Steering shaft/intermediate shaft universal joint clamp bolts 35 Cteering column mounting nuts 35 Steering snarvintermediate shart universal joint clamp bolts Steering column mounting nuts Steering gear mounting bolts (all except 3S-GE engine) Steering gear mounting bolts (3S-GE engine): 25 Steering bolts at pinion housing end Mounting bofts at pinion nousing end Mounting through boft and nut Engine/transmission mounting-to-subframe 59 Hydraulic pipe union banjo bofts 127 Hydraulic pipe flare union nuts 58 Hydraulic pipe union panjo boxo Hydraulic pipe flare union nuts Steering pump mounting and adjustment bolts 51 Steering pump mounting and adjustment bolts 39

## **General information**

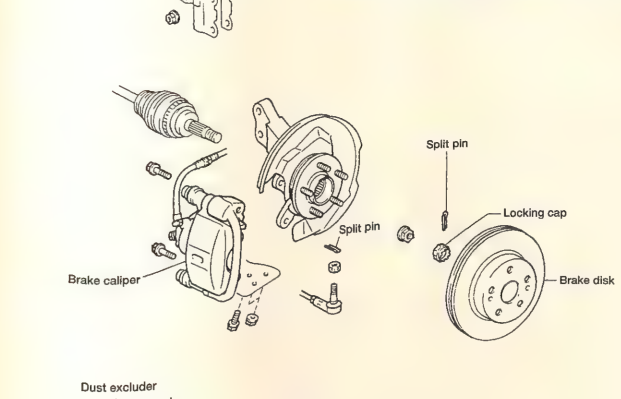
On all except 3S-GE engine models, the front suspension is of the conventional

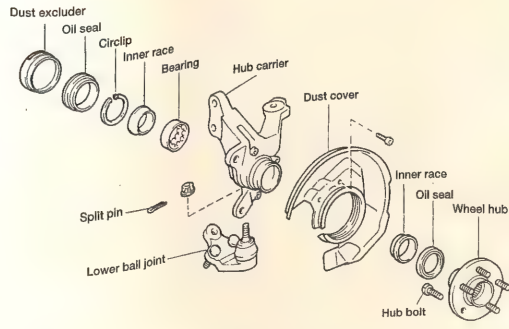
The front hub carriers, which carry the hub connects both the lower arms, via drop links.

MacPherson strut type, incorporating coil bearings, brake calipers and the hub/disc springs and integral telescopic shock assemblies, are bolted to the MacPherson absorbers. The MacPherson struts are struts and connected to the lower arms via located by transverse lower suspension arms, the balljoints (see illustration). A front anti-roll which utilise rubber inner mounting bushes bar is fitted to all models. The anti-roll bar is and incorporate a balljoint at the outer ends. rubber-mounted onto the subframe, and

1.1 Exploded view of the front hub carrier fitted to all except

3S-GE engine models





On 3S-GE engine models, the front suspension is a variation of the MacPherson strut layout and designated Super strut by Toyota. The struts incorporate coil springs and integral telescopic shock absorbers in the conventional way, but the lower end of each strut is located by the upper end of the hub carrier, via a balljoint, and by a short camber control arm, which is itself attached to the front lower arm. The hub carriers are located at their lower ends by the front and rear lower arms, via balljoints on the ends of the lower arms (see illustration). A front anti-roll bar is fitted to all models. The anti-roll bar is rubberboth the suspension struts, via drop links,

The rear suspension is of the MacPherson onto the chassis side members, and conflict type, incorporating cell and conflicts. strut type, incorporating coil springs and integral telescopic shock absorbers. The MacPherson struts are located laterally by two transverse links each side, boited to the subframe at their inner ends, and longitudinally by a single longitudinal link each side. The rear transverse links are adjustable to enable wheel alignment adjustment. The rear hub carriers, which carry the hub bearings, and drum/disc assemblies are bolted to the rear axle carriers which carry the rear brake shoes or disc brake calipers. These are in turn bolted to the mounted onto the subframe, and connects

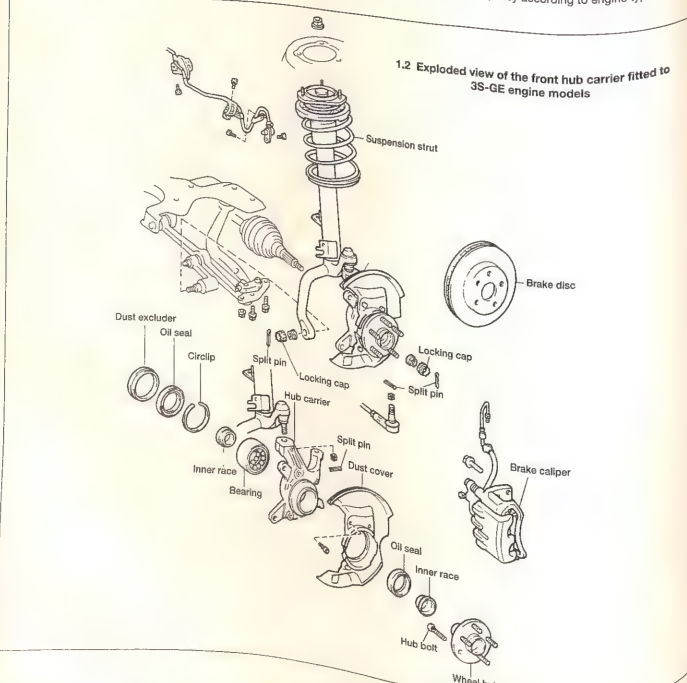
transverse and longitudinal links. Where a rear anti-roll bar is fitted, the bar is rubber-mounted

both the suspension struts via drop links.

The steering column is connected by universal joint to an intermediate shaft, where has a second universal joint at its lower et The lower universal joint at its lower the steering and bolk. steering gear pinion by means of a clamp bo

The steering gear is mounted on the iron subframe. It is connected by two track-rol and track rod ends to the steering and projecting rearwards from the hub carrie The track-rod ends are threaded to enable wheel alignment

wheel alignment adjustment. Power steering is fitted to some mod The power steering pump is belt-dri from the crankshaft pulley or water pulley acception pulley according to engine type.



Front hub carrier - removal and refitting

## All except 3S-GE engine models Removal

Chock the rear wheels then jack up the ront of the car and support it on axle stands See Jacking and Vehicle Support). Remove he relevant front roadwheel.

2 On models with ABS, it is advisable to remove the ABS wheel sensor as described in Chapter 9, to avoid any possibility of damage during the removal procedure.

3 Extract the hub/driveshaft retaining nut split pin and remove the locking cap over the nut. Have an assistant firmly depress the brake pedal to prevent the front hub from rotating. Using a socket and a long extension bar, slacken and remove the hub/driveshaft etaining nut. Alternatively, a tool can be abricated to prevent the hub from rotating see Chapter 8, Section 2). This nut is very tight; make sure that there is no risk of pulling car off the axle stands.

5 Undo the two bolts securing the brake caling Calliper anchor bracket to the hub carrier. Withdraw the caliper and anchor bracket, Implete with brake pads and suspend the eel architecture a suitable place under the leel arch using string or wire. To avoid straining the flexible brake hose or metal release the flexible hose from its hopport bracket(s) on the suspension strut.

the Wheel relationship of the brake disc to he wheel hub with quick-drying paint then move the disc.

Loosen the nuts securing the hub carrier to suspension strut. If necessary, counterde the bolts. Do not remove the bolts at this

stage, 8 Extract the split pin from the track rod end ballioint as the split pin from the track rod end loint nut, and unscrew the nut as far as the ballioint ballioint shank threads. Using a int separator tool, release the track end ballioint tapered shank. Once the has separated, unscrew the nut and the track rod end from the hub carrier. screw the bolt and two nuts, and nect the suspension lower balljoint the lower arm.

Hold the hub carrier, and release the shaft outer CV joint from the hub nga the by tapping it towards ssion with a soft-faced mallet.

Unscrew the nuts securing the hub carrier he such a such as the nuts securing the hub carrier the such as the such suspension strut, then withdraw the Refitting and remove the hub carrier.

Refitting is a reversal of removal, bearing The following points.

Righten all fixings to the specified torque. not fully tighten the hub carrier-tonsion strut nuts until the lower arm

and track rod end balljoints have been reconnected.

c) Use new split pins to secure the track rod end balljoint nut, and the hub/driveshaft nut and locking cap, and bend over the split pin legs to secure. d) When refitting the brake disc, align the

marks made on removal. e) Refit the ABS wheel sensor (where fitted),

as described in Chapter 9.

f) On completion, have the front wheel alignment checked at the earliest opportunity.

# 3S-GE engine models

13 The hub carrier must be removed complete with the suspension strut as an assembly, as described in the following

14 Proceed as described in paragraphs 1

15 Extract the split pin from the track rod end balljoint nut, and unscrew the nut as far as the end of the balljoint shank threads. Using a balljoint separator tool, release the track rod end balljoint tapered shank. Once the taper has separated, unscrew the nut and detach

the track rod end from the hub carrier. 16 Unscrew the securing nut, and disconnect the anti-roll bar drop link from the suspension strut, it will be necessary to counterhold the drop link pin using an Allen key or hexagon bit as the nut is unscrewed.

as the flut is unsolved.

17 Remove the split pin from the camber 17 Hemove the spin pile roll the camper control arm-to-suspension strut balljoint. Loosen the balljoint nut, and unscrew it as far as the end of the threads on the joint.

as the end of the suitable puller, disconnect the suspension strut from the camber control

arm.

19 Unscrew the nut and two bolts, and disconnect the hub carrier from the suspension lower balljoint attachment.

20 Hold the hub carrier, and release the driveshaft outer CV joint from the hub driveshall by tapping it towards the bearings by tapping it towards the

bearings by tapping it toward transmission with a soft-faced mallet. Have an assistant support the lower end Have an appropriate carrier assembly, the strut/hub carrier assembly. of the support the lower end of the Alternatively, suppose the using a jack and a strut/hub carrier assembly using a jack and a

block of words. the engine compartment,

22 Working in the engine compartment, 22 Working the three nuts securing the top of the unscrew the three nuts securing the top of the unscrew the times have vehicle body. Ensure suspension strut to the vehicle body. Ensure suspension struct is adequately supported before that the struct is adequately supported before

fully unscrewing the truthub carrier assembly, and

23 Lower the struthub carrier assembly, and

withdraw it from under the wheel arch. withdraw it from single and now be removed from

the strut as follows.

Clamp the assembly in a soft-jawed vice. Clamp the assembly in a soft-jawed vice.

Remove the split pin from the suspension 26 Remove the split pin from the suspension strut-to-hub carrier balljoint nut. Loosen the strut-to-hub carrier parijoint nut. Loosen the balljoint nut, and unscrew it as far as the end balljoint. of the threads on the balljoint.

27 Using a balljoint separator tool, free the suspension strut-to-hub carrier balljoint. Unscrew the nut, and disconnect the suspension strut from the hub carrier

#### Refitting

28 Refitting is a reversal of removal, bearing in mind the following points.

a) Tighten all fixings to the specified torque.

b) Use new split-pins to secure the camber control arm-to-suspension strut ballioint nut, the track rod end balljoint nut, and the hub/driveshaft nut and locking cap, and bend over the split pin legs to secure.

c) When refitting the brake disc, align the marks made on removal.

d) Refit the ABS wheel sensor (where fitted). as described in Chapter 9.

e) On completion, have the front wheel alignment checked at the earliest opportunity (see Section 25).

Front hub bearing - checking and renewal



#### Checking

1 Chock the rear wheels then jack up the front of the car and support it on axle stands (see Jacking and Vehicle Support). Remove the relevant front roadwheel.

2 Undo the two bolts securing the brake caliper anchor bracket to the hub carrier. Withdraw the caliper and anchor bracket. complete with brake pads and suspend the assembly from a suitable place under the wheel arch using string or wire. To avoid straining the flexible brake hose or metal pipes, release the flexible hose from its support bracket(s) on the suspension strut.

3 Mark the relationship of the brake disc to the wheel hub with quick-drying paint then remove the disc.

4 Wear in the front hub bearings can be checked by measuring the amount of side play present. To do this, a dial gauge should be fixed so that its probe is in contact with the disc contact face of the wheel hub, near the centre of the hub. The axial play should be between 0 and 0.05 mm. If the play is greater than specified, the bearings are worn excessively and must be renewed.

5 At the same time, check the run-out of the wheel hub by repositioning the dial gauge probe towards the outside edge of the hub. Rotate the hub, and observe the deviation in the reading. If the run-out is greater than 0.07 mm, the wheel hub should be renewed

#### Renewal

Note: The front hub bearings should only be removed from the hub carrier if they are to be renewed. The removal procedure renders the bearings unserviceable, and they must not be re-used. Prior to dismantling, it should be noted that a hub/bearing puller, a slide

hammer and adaptor and an assortment of metal tubes of various diameters (and correct diameter.

outer race, using a socket or tube of the correct diameter.

23 Using a suitable socket or tube, fit a new correct diameter. preferably, a press) will be required. Unless these tools are available, the renewal of the hub bearings will have to be entrusted to a Toyota dealer or suitably equipped garage. Under no circumstances attempt to tap the hub bearings into position, as this will render them unserviceable.

6 Remove the hub carrier as described in Section 2.

7 Working at the inboard side of the hub carrier, prise off the dust excluder, using a screwdriver (see illustrations 1.1 and 1.2).

8 Prise the oil seal from the inboard side of the hub carrier. It may be necessary to use a suitable puller or a slide hammer and adaptor if the seal is very tight.

9 Using circlip pliers, extract the bearing retaining circlip from the inboard side of the hub carrier.

10 On all except 3S-GE engine models, remove the split pin from the hub carrier lower balljoint nut. Loosen the balljoint nut, and unscrew it as far as the end of the threads on the balljoint. Using a suitable balljoint separator tool, disconnect the balljoint from the hub carrier.

11 Using a puller, or a slide hammer and adaptor, pull the wheel hub from the bearing in the hub carrier. The bearing outer race will be withdrawn with the wheel hub during this procedure.

12 Using a thin metal plate, support the bearing outer race (still attached to the wheel hub), then drive or press the hub from the



4.2 Removing the flexible brake hose bracket from the suspension strut



4.4a Unscrew the three nuts securing the top of the suspension strut to the vehicle body . . .

13 Unscrew the securing bolts, and remove the brake disc shield from the hub carrier. 14 Prise the oil seal from the outboard side of

the hub carrier. Again, it may be necessary to use a suitable puller or a slide hammer and adaptor if the seal is very tight.

15 Support the inboard side of the hub carrier, then drive or press out the bearing, using a socket or tube acting on the bearing outer race.

16 Thoroughly clean the bearing contact face

17 Support the outboard side of the hub carrier, then press in the new bearing up to or tube action. Using a particular and the shoulder in the hub carrier, using a particular and the shoulder in the hub carrier, using a particular and the shoulder in the hub carrier, using a particular and the shoulder in the hub carrier. the shoulder in the hub carrier, using a socket or tube acting on the bearing outer race. 18 Secure the bearing using a new retaining

circlip, ensuring that the circlip locates fully in

19 Fit a new outboard oil seal using a socket or tube of suitable diameter to tap the seal 20 Refit the brake disc shield, and securely

21 Support the outboard side of the wheel hub (do not support the hub on the wheel

studs), then press the hub carrier onto the wheel hub, using a socket or tube acting on

22 Where applicable, fit the lower balljoint to the hub carrier, then refit the nut, and tighten to the specified torque. Insert a new split pin and bend over the split pin legs to secure the



4.3 Remove the nuts and the boits, and release the suspension strut from the hub



4.4b ... remove the nuts and stiffener

inboard oil seal to the hub carrier then tap a new dust excluder into position. Where applicable, ensure that the holes for the ABS wheel sensor in the dust excluder and the hub carrier are aligned.

24 Refit the hub carrier as described Section 2.

Front suspension strut removal, overhaul and refitting

## Removal

1 Chock the rear wheels then jack up the front of the front of the car and support it on axle stands (see Jacking and Vehicle Support). Remove the relevant front.

2 Where necessary unscrew securing the securing the wiring/hose bracket to the suspension strut, and release the flexible brake hose and, where applicable, wheel sensor with the sensor with the strut wheel sensor with the sensor wheel sensor wiring from the suspension structure (see illustration)

3 Loosen the nuts securing the hub carried the suspense the suspension strut. If necessary, hold the bolts. Remove the nuts and the buls and release the nuts and the hub and release the suspension strut from the hub carrier (see ill.....

4 Ensure that the lower end of the engine supported the supported then, working in the engine supported then, working in the compartment, unscrew the securing the top of the suspension strut to vehicle body. vehicle body. Remove the nuts and under to plate, then with a plate, then withdraw the strut from under wheel arch (a) wheel arch (see illustrations).

## Overhaul

Warning: Before attempting to dis the suspension strut, a suitable tool to the coil spension strut, a suitable tool to the coil spension strut, a suitable tool spension must the coil spring in compression obtained. obtained. Adjustable coil position compressors which can be positive are secured to the can be a secured to the spring coils are available, and are recommended for operation. operation. Any attempt to dismander to disma strut without such a tool is likely to res in damage or personal injury.



4.4c ... then withdraw the strut under the wheel arch



4.6 Fit the compressor and compress the spring until all tension is relieved from the upper mounting

Note: When holding the strut during the following procedure, with the coil Spring procedure, with the lower removed, do not hold the strut by the lower spring seat, and avoid knocking the lower spring seat.

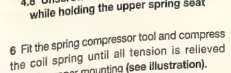
5 With the strut removed from the car as described previously, clean away all external dirt then mount the strut upright in a vice.



Screw a bolt and two nuts into one of the hub carrierto-suspension strut bolt the strut to be clamped in place in the vice. Clamped in place in the bolt holes in the strut to enable vice. Clamp the strut against the bolt head and outer nut.



4.8 Unscrew the central piston rod nut while holding the upper spring seat



from the upper mounting (see illustration). 7 Prise off the dust cap from the top of the strut, then securely clamp the upper spring seat using a pair of grips or similar reaction tool so that it cannot rotate in relation to the strut. 8 Unscrew the central piston rod nut (see

9 Note the orientation and location of all

components to aid refitting. 10 Lift off the upper mounting, dust seal, upper spring seat, and upper mounting rubber

11 Lift off the spring and compressor tool (see illustration). Do not remove the tool from the spring unless the spring is to be renewed.

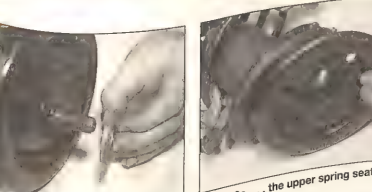


4.10a Lift off the upper mounting ...

12 Withdraw the bump rubber and the lower mounting rubber (see illustrations).

13 With the strut assembly now completely dismantled, examine all the components for wear, damage or deformation. Check the rubbers for cracks and splits. Renew any of the components as necessary.

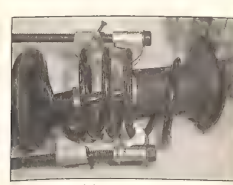
14 Examine the strut for signs of fluid leakage. Check the strut piston rod for signs of pitting along its entire length and check the strut body for signs of damage or elongation of the mounting bolt holes. Test the operation of the strut, while holding it in an upright position, by moving the piston rod through a full stroke and then through short strokes of 50 to 100 mm. In both cases the resistance felt should be smooth and continuous. If the resistance is jerky, or uneven, or if there is any visible sign of wear or damage to the strut, renewal is necessary.



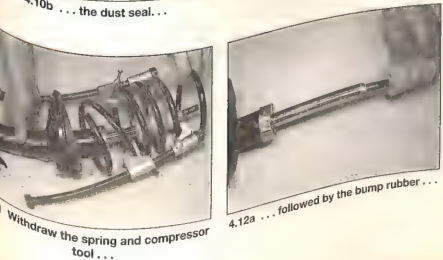
4.10b ... the dust seal...

tool...





4.10d ... and the upper mounting rubber



4.12b ... and lower mounting rubber





5.6 Anti-roll bar drop link-to-lower arm bracket attachment (arrowed)

15 If any doubt exists about the condition of the coil spring, gradually release the spring compressor, and check the spring for distortion and signs of cracking. Since no minimum free length is specified by Toyota, the only way to check the tension of the spring is to compare it to a new component. Renew the spring if it is damaged or distorted, or if there is any doubt as to its condition. 16 Inspect all other components for signs of damage or deterioration, and renew any that are suspect.

17 Reassembly is a reversal of dismantling, bearing in mind the following points.

- a) If a new strut is being fitted, prime the strut before refitting the spring, by compressing and extending the piston rod several times.
- b) Ensure that all components are correctly orientated and positioned, as noted before dismantling.
- c) Ensure that the locating lug on the lower mounting rubber engages with the corresponding cut-out in the lower spring
- d) Make sure that the spring ends are correctly located in the upper and lower
- e) Ensure that the upper spring seat is correctly orientated, with the arrow and

5.7 Suspension lower balljoint retaining bolt (A) and nuts (B)

OUT marking positioned on the outboard side of the strut.

f) Tighten the piston rod nut to the specified

g) Pack grease around the top of the piston rod before refitting the dust cap.

## Refitting

18 Refitting is a reversal of removal, but tighten all fixings to the specified torque and, on completion, have the front wheel alignment checked at the earliest opportunity (see

# 3S-GE engine models

# Removal and refitting

19 The procedure is described as part of the front hub carrier removal and refitting

#### Overhau!

20 The procedure is as described in paragraphs 5 to 17 of this Section, but additionally, if desired, the balljoint at the lower end of the strut can be renewed as

a) Using circlip pliers, remove the retaining circlip from the top of the balljoint.

- b) Support the strut on a vice, then drive the balljoint from the housing in the strut. Drive the balljoint out downwards.
- c) Thoroughly clean the housing in the strut. d) Drive in the new balljoint from the bottom of the strut, then fit a new retaining circlip.

5 Front suspension lower arm(s) - removal and refitting

All except 3S-GE engine models Note: If removing the left-hand lower arm on models equipped with automatic transmission, it will be necessary to remove the front subframe as described in Section 8; the left-hand lower arm can then be detached once the subframe is removed.

1 Chock the rear wheels then jack up the front of the car and support it on axie stands (see Jacking and Vehicle Support). Remove

2 Extract the hub/driveshaft retaining nut split pin and remove the locking cap over the nut. 3 Have an assistant firmly depress the brake pedal to prevent the front hub from rotating. Using a socket and a long extension par slacken slacken and remove the hub/driveshaft retaining nut. Alternatively, a tool can fabricated fabricated to prevent the hub from rotating (see Chapter 2. (see Chapter 8, Section 2). This nut is very tight; make sure tight; make sure that there is no risk of pulling the car off the and

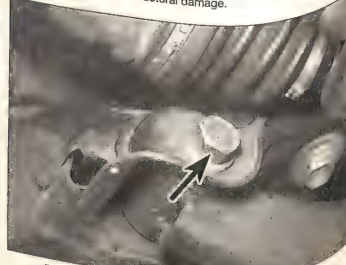
4 Where applicable, remove the lower splass

5 Extract the split pin from the track rod end balljoint, and balljoint, and unscrew the balljoint nut as as the end of the balljoint shank threads. Using a ballioint Using a balljoint separator tool, release track road track rod end balljoint tapered shank. the taper has separated, unscrew the nut and detach the track rod rod balljoint tapered shank. detach the track rod end from the hub car.

6 Unscrew 6 Unscrew the securing nut, and disco the anti-roll bar drop link from the lower arms to the lower arms it may be necessary to counterhold the drop link pin using an Allice 7 Unscrew the boit and two disconnect the suspension lower from the lower link pin using an Allen key or bit. from the lower arm (see illustration).

8 Unsorting 8 Unscrew the lower arm front pivot the two rear many front pivot at the two rear mounting bolts (see illustral Remove the Remove the rear mounting stiffener from and withdraw

and withdraw the lower arm from subframe subframe. 9 If the mounting and pivot bushes are to be in a mounting and pivot bushes to be in poor condition, the complete must be reported in the complete and the complete must be reported in the complete and must be renewed. The suspension any for also be renewed. The suspension any form structural damage. structural damage.



5.8 Suspension lower arm front pivot bolt (arrowed)

## Refitting

10 Locate the lower arm in position in the Subframe and fit the front pivot bolt and the Mounting bolts. Tighten the bolts moderately tight only at this stage.

11 Reconnect the suspension lower balljoint to the lower arm and secure with the bolt and nuts, tightened to the specified torque.

12 Reconnect the anti-roll bar drop link, then tighten the securing nut to the specified torque, counterholding the drop link pin as during removal, if necessary.

13 Engage the track-rod end balljoint shank with the hub carrier, and screw on the balljoint nut. Tighten the nut to the specified torque, fit a new split pin and bend over the split pin legs

to secure. If the castellations in the nut do not line up with the hole in the balljoint shank, tighten the nut a little more until the split pin can be fitted.

14 Refit the hub/driveshaft retaining nut and, using the method employed on removal to prevent the hub from rotating, tighten the hub/driveshaft retaining nut to the specified torque. Check that the hub rotates freely.

15 Refit the driveshaft nut locking cap, fit a new split pin and bend over the split pin legs

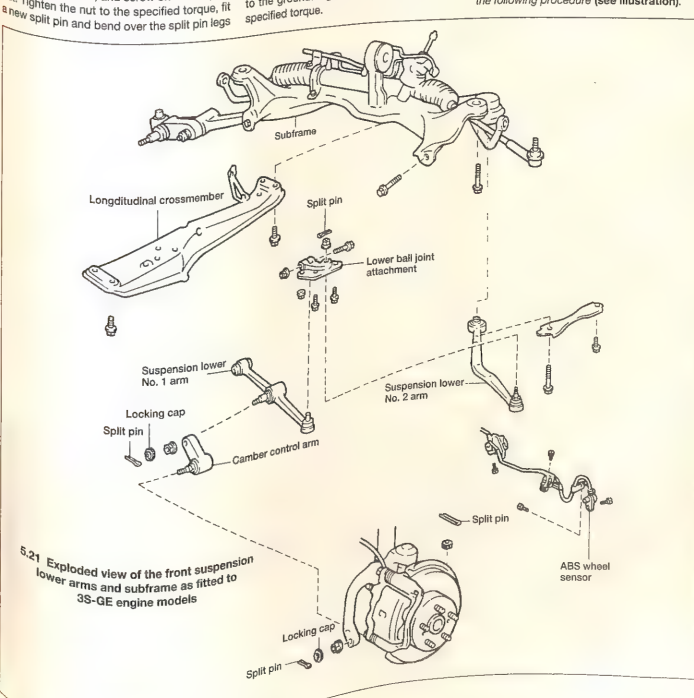
16 Where applicable, refit the splash guards. 17 Refit the roadwheel, and lower the vehicle to the ground. Tighten the wheel nuts to the 18 Bounce the car up and down several times to allow the suspension to settle.

19 Tighten the lower arm pivot and mounting bolts to the specified torque, starting with the front pivot bolt, then the forward mounting bolt and finally the rear mounting bolt.

20 On completion, have the wheel alignment checked as soon as possible (see Section 25).

#### 3S-GE engine models

Note: On 3S-GE engine models there are two suspension lower arms on each side. For the purposes of identification, the arm nearest the front of the car will be referred to as the No.1 arm, and the arm nearest the rear of the car will be referred to as the No 2 arm, throughout the following procedure (see illustration).



#### Removal

Note: If removing the left-hand No 1 arm on models equipped with automatic transmission, it will be necessary to remove the front subframe as described in Section 8; the left-hand No 1 arm can then be detached once the subframe is removed.

21 Chock the rear wheels then jack up the front of the car and support it on axle stands (see Jacking and Vehicle Support). Remove the relevant front roadwheel.

22 On models with ABS, remove the ABS wheel sensor from the hub carrier as described in Chapter 9, and release the sensor wiring from the suspension components.

23 Where applicable, remove the lower splash guard(s) to improve access. 24 Extract the split pin, remove the locking

cap and unscrew the nut securing the hub carrier to the camber control arm balljoint. 25 Using a small two-legged puller, release the taper of the camber control arm balljoint

shank and separate the suspension strut from the camber control arm balljoint. 26 Unscrew the nut and remove the pinch bolt securing the No 1 arm to the suspension lower balljoint attachment.

27 Undo the No 1 arm inner pivot bolt and remove the arm from the subframe.

28 Unscrew the nut and two bolts, and disconnect the hub carrier from the

suspension lower balljoint attachment, 29 Unscrew the two No 2 arm inner mounting bolts. Remove the stiffener bracket and withdraw the No 2 arm from the subframe. 30 With the two lower arms removed from the

car, the suspension lower balljoint attachment and the camber control arm may be separated from their arms using the procedures described in paragraphs 24 and 25 noting that a locking cap is not fitted to the suspension lower balljoint attachment.

31 If the suspension arm balljoints, or the mounting and pivot bushes are found to be in poor condition, the complete suspension arm must be renewed. The suspension arm must also be renewed if it has suffered any form of structural damage.

#### Refitting

32 Reconnect the suspension lower balljoint attachment to the No 2 arm, refit the retaining nut and tighten to the specified torque. Lock the nut with a new split pin and bend over the split pin legs to secure.

33 Reconnect the camber control arm to the No 1 arm, refit the retaining nut and tighten to the specified torque. Refit the locking cap, insert a new split pin and bend over the split pin legs to secure.

34 Locate the No 2 arm in position on the subframe, refit the two mounting bolts and stiffener bracket and moderately tighten the bolts. Final tightening is carried out with the weight of the car on its roadwheels.

35 Reconnect the hub carrier to the suspension lower balljoint attachment and secure with the nut and two bolts tightened to

36 Engage the No 1 arm with its subframe The suspension arms can be removed location while at the same time the conditions are supplied to the conditions a location while at the same time guiding the camber control arm ballioint into camber control arm balljoint into engagement inner pivot bolt and tighten it moderately tight only at this stage.

37 Connect the No 1 arm to the suspension lower balljoint attachment, refit the pinch bolt and nut and tighten the nut to the specified

38 Refit the nut securing the camber control arm balljoint to the suspension strut and tighten the nut to the specified torque. Refit the locking cap, insert a new split pin and bend over the split pin legs to secure.

39 On models with ABS, refit the ABS wheel sensor to the hub carrier as described in Chapter 9, and re-attach the sensor wiring to the suspension components.

40 Refit the splash guard (s), where applicable, then refit the roadwheel and lower the car to the ground. Tighten the wheel nuts to

41 Settle the suspension by bouncing the car 42 Tighten the No 1 arm inner pivot bolt to the specified torque, followed by the No 2 arm

mounting bolt and stiffener bracket bolt. 43 On completion, have the front wheel alignment checked at the earliest opportunity

Front suspension lower balljoint - renewal

# All except 3S-GE engine models

1 Remove the front hub carrier as described

2 With the hub carrier on the bench, extract the split pin and unscrew the nut securing the

3 Using a small two-legged puller, release the taper of the balljoint shank and separate the 4 Move the balljoint shank from side to side

and check for any signs of excessive stiffness, binding or free play. Also check the condition of the rubber boot. Renew the balljoint if any

5 Refitting is a reversal of removal, bearing in a) Tighten the balljoint-to-hub carrier retaining nut to the specified torque and insert a new split pin. Bend over the split

b) Refit the hub carrier as described in

3S-GE engine models 6 The suspension balljoints are all integral with the suspension parilloring are an integral with the suspension arms on 3S-GE engine models and cannot be renewed separately.

of the balljoints to be carefully examined by with the suspension strut. Refit the No 1 arm if any defects are found, the relevant inner pivot bolt and tighten it moderately tight. suspension arm must be renewed.

> Front anti-roll bar components - removal and

### Removal

1 Remove the front subframe as described

2 On all except 3S-GE engine mode unscrew the securing nut, and disconne anti-roll bar drop links from the brackets the lower suspension arms. Note that be necessary to counterhold the drop link pillusing an Alice L

3 Undo the bolts securing the two clares and plates to the plates to the subframe, lift off the plates remove the anti-roll bar. Remove the rubber bushes of rubber bushes from the anti-roll bar. 4 If required, the drop links can be removed from the carrier the from the anti-roll bar after undoing

5 Inspect the condition of the rubber bust and renew to and renew if any signs of deterioration visible. Chart visible. Check the condition of the links if the link balljoints and renew the drop links balljoints balijoints are worn.

## Refitting

6 Refitting is a reversal of removal, tightely all nuts and to the removal torque. all nuts and bolts to the specified torque the anti-roll bar in position on the subfi refit the subfi refit the subframe as described in Section

8 Front subframe - removal and refitting refitting

## Removal

Note: The following procedure models equipped with power steering all reference to power steering is fitted, ignore all reference to power steering is fitted, ignore all reference to power steering is fitted. to power steering is titted, ight of the power steering components.

1 Chock the rear wheels then axis front of the power steering is titted, ight on the power steering is titted, ight of the power steering components. front of the car and support it on axie si (see Jacking a (see Jacking and Vehicle Support). 2 Extract the left-hand nub/drive the left-hand retaining nut split pin and remove the cap over the nut. 3 Have an assistant firmly depress pedal to prevent the front hub front lusing a sould be seen assistant firmly depression. Using a socket and a long extensistance and remove the tool of the retaining put the socket and a long tool of the retaining put the socket and remove the tool of the socket and remove t retaining nut. Alternatively, fabricated to prevent the hub from the control of t

(see Chapter 8, Section 2). This tight: tight; make sure that there is no risk of the car off the

the car off the axle stands.

4 Repeat the operations described in Paragraphs 2 and 3 on the right-hand side. 5 Where applicable, remove the underbody shield(s) to improve access.

6 Extract the split pin from the left-hand track rod end balljoint, and unscrew the balljoint nut as far as the end of the balljoint shank threads. Using a balljoint separator tool, release the track rod end balljoint tapered shank. Once the taper has separated, unscrew the nut and detach the track rod end from the hub carrier. Repeat this operation on the right-hand track rod end balljoint.

# All except 3S-GE engine models

Unscrew the securing nuts, and disconnect the anti-roll bar drop links from the brackets on the lower suspension arms. Note that it may be necessary to counterhold the drop link pins using an Allen key or bit.

8 Unscrew the bolt and two nuts each side, and disconnect the suspension lower balljoint from each lower suspension arm.

# 3S-GE engine models

On models with ABS, remove the ABS wheel sensor from the hub carrier as described in Chapter 9, and release the sensor Wiring from the suspension components.

10 Extract the suspension components.

cap and the split pin, remove the locking cap and unscrew the nut securing the hub carrier to the camber control arm balljoint. Using a small two-legged puller, release

the taper of the camber control arm balljoint shant shank and separate the suspension strut from the camber control arm balljoint. Unscrew the nut and two bolts, and

connect the nut and two boils, the spension lower balljoint attachment. All models

13 Disconnect the fluid return hose from the Wer steering fluid return nose liberated to draw the 14 Cleaning Into a suitable container.

Clean the area around the power steering assure and return pipe unions on the area around the power start the area around the power start the ing gear pinion housing. Unscrew the nion nuts or banjo union bolts and fitted, recover the sealing washers. that new sealing washers must be ned for refitting.

Make alignment marks on the steering intermediate shaft universal joint and steering gear pinion shaft to ensure alignment when refitting. Undo the real joint clamp bolt and separate the from the steering gear pinion shaft.

Refer to Chapter 4A and remove the lust do... onapter 4A and removation. at the power steering return at the support bracket above the ing gear.

Inect a hoist and lifting tackle to the lifting bracket at the left-hand end of linder head, and raise the hoist to just he Weight of the engine.

under the car, remove transmission longitudinal crossber as follows.

a) Unscrew the two securing bolts, and remove the shield from the crossmember.

b) According to model, detach any additional pipe/cable support brackets from the crossmember. c) Prise out the cover plugs, and unscrew

the three bolts securing the front engine/transmission mounting to the crossmember.

d) Prise out the cover plug, and unscrew the bolt securing the rear engine/transmission mounting to the crossmember. e) Where applicable, unscrew the securing

boit and release the air conditioning pipe clamp from the crossmember. f) Unscrew the four securing boits, and

remove the crossmember. 20 Undo the power steering fluid cooler

clamp retaining bolt. 21 Undo the nut and remove the rear engine/transmission mounting through bolt. 22 Position a jack under the subframe and

just take the subframe weight. 23 Unscrew the subframe mounting bolts and nuts and slowly lower the subframe, steering gear and suspension arm assemblies to the ground. Withdraw the unit from under the car for further dismantling.

24 If required, the suspension arm(s) and steering gear can be unbolted from the steering god commoved, with reference to the relevant Sections of this Chapter.

25 Refit the steering gear and suspension arm(s) to the subframe. Tighten the steering gear mounting bolts to the specified torque, gear mountaing botto to the appending torque, but only tighten the suspension arm bolts but only light at this stage. Final tightening moderately tight at this stage. moderately ugit at the weight of the car on its

roadwneels.

26 Manoeuvre the subframe assembly into 26 Manual of the car and refit the retaining nuts position on the call and relicing nets and bolts. Tighten the mountings to the

specified torque.

27 Refit the engine/transmission mounting 27 Kerit the engine representation to the through bolt and tighten the nut to the

specified torque.

28 Refit the power steering fluid cooler clamp

retaining buil.

29 Refit the engine/transmission longitudinal 29 Rent the engine related components to the crossmember and related components to the components to t crossmelling and related components in the cover plays and removal sequence given in reverse of the removal sequence given in reverse of the removal sequence given in paragraph 19. Tighten all fastenings to the paragraph torque Remove the hoist and the paragraph to the specified torque. Remove the hoist and lifting

specified to que the crossmember is secure. tackle once the power steering return hose

30 Reconnect the power steering return hose 30 Reconnect the power steering return hose at the support bracket above the steering

Pefit the exhaust sections as described in

Chapter 4A.

Chapter 4A.

Attach the steering column intermediate 32 Attach the steering column intermediate shaft universal joint to the steering gear shaft universal joint that the marks shaft contribute that the marks shaft contribute that the marks shaft contribute the steering shaft universal joint to the steering gear pinion shaft ensuring that the marks made on pinion shaft ensuring that the marks made on removal are aligned. If new components have removal are and no marks are present. removal are aligned. It new components have been fitted and no marks are present, set the been fitted and no marks are present, set the roadwheels, steering gear and steering wheel

in the straight-ahead position, then reconnect the universal joint. Befit the clamp holt and tighten to the specified torque.

33 Reconnect the power steering pressure and return pipe unions to the pinion housing using new sealing washers where applicable. 34 Reconnect the fluid return hose to the power steering fluid reservoir

#### All except 3S-GE engine models

35 Reconnect the suspension lower balljoints to the lower arms and secure with the bolt and two nuts each side, tightened to the specified torque.

36 Reconnect the anti-roll bar drop links. then tighten the securing nuts to the specified torque, counterholding the drop link pins as during removal if necessary.

#### 3S-GE engine models

37 Reconnect the hub carrier to the suspension lower balljoint attachment and secure with the nut and two bolts tightened to the specified torque.

38 Refit the nut securing the camber control arm balljoint to the suspension strut and tighten the nut to the specified torque. Refit the locking cap, insert a new split pin and bend over the split pin leas to secure.

39 On models with ABS, refit the ABS wheel sensor to the hub carrier as described in Chapter 9, and re-attach the sensor wiring to the suspension components.

#### All models

40 Engage the track-rod end balljoint shank with the hub carrier on each side, and screw on the balljoint nuts. Tighten the nuts to the specified torque, fit new split pins and bend over the split pin leas to secure. If the castellations in the nuts do not line up with the holes in the balljoint shanks, tighten the nuts a little more until the split pins can be fitted.

41 Refit the hub/driveshaft retaining nut each side and, using the method employed on removal to prevent the hub from rotating, tighten the hub/driveshaft retaining nuts to the specified torque. Check that the hubs rotate freely.

42 Refit the driveshaft nut locking caps, fit new split pins and bend over the split pin legs to secure.

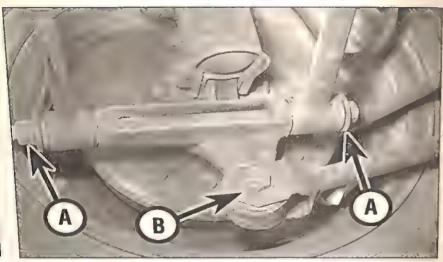
43 Where applicable, refit the underbody shields 44 Refit the roadwheel, and lower the vehicle

to the ground. Tighten the roadwheel nuts to the specified torque. 45 Bounce the car up and down several

times to allow the suspension to settle. 46 Tighten the lower arm pivot and mounting bolts to the specified torque, starting with the

front pivot bolt, then the forward mounting bolt and finally the rear mounting bolt. 47 Fill the power steering fluid reservoir with the specified fluid (see Lubricants and fluids) then bleed the power steering gear as

described in Section 22. 48 On completion, have the front wheel alignment checked at the earliest opportunity (see Section 25).



11.5 Rear transverse arm-to-axle carrier through-bolt and nut (A), and longitudinal arm attachment (B)

do this, a dial gauge should ts probe is in contact with the Intact face of the wheel hub, of the hub. The axial play en 0 and 0.05 mm. If the play specified, the bearings are ly and must be renewed.

time, check the run-out of the repositioning the dial gauge the outside edge of the hub. and observe the deviation in the un-out is greater than 0.07 mm, and bearings should be

11 Support the outboard side of the wheel hub (do not support the hub on the wheel studs), then press the hub carrier onto the wheel hub, using a socket or tube acting on the bearing inner race.

12 Fit the new wheel hub retaining nut and tighten the nut to the specified torque. Stake the nut in place to secure.

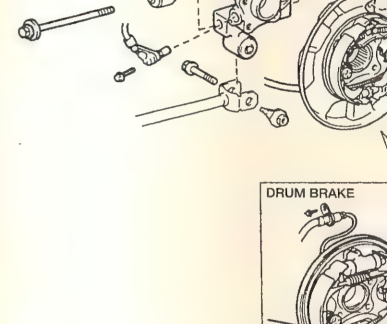
13 Refit the hub carrier as described in Section 9.

11 Rear axle carrier - removal and refitting



#### Removal

- 1 Remove the rear hub carrier as described in Section 9.
- 2 Withdraw the brake backplate from the axle carrier and tie the backplate to the rear coil spring using string or wire. To avoid straining the flexible brake hydraulic hose, disconnect it from the support bracket on the suspension
- 3 On models with anti-lock brakes, undo the retaining bolt and remove the ABS wheel sensor from the axle carrier.
- 4 Where a load-sensing proportioning valve is fitted, unscrew the locknut securing the valve lower spring anchor to the right-hand rear suspension transverse link. Take care not to alter the position of the adjusting nut fitted just above. It is advisable to mark the adjusting nut and the spring anchor threads with quick drying paint so that the relative positions can be maintained.
- 5 Slacken the two nuts and bolts securing the suspension strut, and the nut and throughbolt securing the two transverse arms to the axle carrier (see illustration).
- 6 Undo the nut and bolt and disconnect the longitudinal arm from the base of the axie carrier.



11.8 Exploded view of the rear axle carrier and related components

7 Remove the three previously slackened nuts and bolts and remove the axle carrier from the car.

#### Refitting

- 8 Connect the suspension strut, transverse arms and longitudinal arm to the axle carrier and tighten the nuts and bolts moderately tight only at this stage (see illustration).
- 9 With the carrier in place, tighten the suspension strut-to-axle carrier nuts and bolts to the specified torque. The transverse and longitudinal arm securing nuts are tightened when the weight of the car is standing on its roadwheels.
- 10 Where applicable, refit the sensor and secure with the retaini

Rear axle carrier

- 11 Reconnect the load sensing p valve spring anchor and tighten without disturbing the positi adjusting nut.
- 12 Place the brake backplate in I refit the rear hub carrier (see Sect 13 Reconnect the brake ho
- bracket to the suspension strut. 14 Refit the roadwheel, and lowthe ground. Tighten the wheel specified torque.
- 15 Bounce the car up and do times to allow the suspension to s

following procedure is only models without anti-lock brakes odels with ABS the wheel sensor are an integral part of the wheel Wheel hub cannot be separated ler/bearing assembly. On models if renewal of the hub bearings is complete hub carrier and wheel ly must be obtained.

he rear hub carrier as described in

retain a vice with the retaining nut at the rear of the hub ermost.

small chisel, release the staking ne retaining nut in place then undo ote that a new nut will be required

the legs of a two or three-legged ind the hub carrier flange and press hub out of the bearing in the hub the bearing outer race will be with the hub during this procedure. a thin metal plate, support the outer race (still attached to the wheel an drive or press the hub from the ce using a socket or tube of the liameter.

ain a new hub carrier/bearing a new hub carner and a new wheel hub retaining nut.



suspension strut

2 Chock the front wheels then jack up the rear of the car and support it on axle stands (see Jacking and Vehicle Support). Remove the relevant rear roadwheel

3 Undo the support bracket bolts and remove the flexible brake hydraulic hose and where fitted, the ABS speed sensor wiring from the suspension strut.

4 Unscrew the securing nut, and disconnect the anti-roll bar drop link from the suspension strut (see illustration). It will be necessary to counterhold the drop link pin using an Allen key or hexagon bit as the nut is unscrewed. 5 Slacken the two nuts and bolts securing the

suspension strut to the rear axle carrier (see illustration). 6 Position a jack under the rear axle carrier

and raise the jack to just take the weight of the suspension assembly.

7 Working in the luggage compartment, lift off the protective cap from the centre of the strut mounting then unscrew the three nuts securing the top of the suspension strut to the vehicle body (see illustration).

8 Lower the jack under the rear axle carrier then remove the previously slackened nuts and bolts securing the strut to the axle carrier. Remove the suspension strut assembly from under the wheel arch.



12.7 Rear suspension strut-to-body retaining nuts (arrowed)



12.5 Suspension strut-to-rear axle carrier retaining bolts

### Overhaul

Warning: Before attempting to dismantle the suspension strut, a suitable tool to hold the coil spring in compression must be obtained. Adjustable coil spring compressors which can be positively secured to the spring coils are readily available, and are recommended for this operation. Any attempt to dismantle the strut without such a tool is likely to result in damage or personal injury.

Note: When holding the strut during the following procedure, with the coil spring removed, do not hold the strut by the lower spring seat, and avoid knocking the lower

9 With the strut removed from the car as described previously, clean away all external dirt then mount the strut upright in a vice.

Screw a bolt and two nuts HAYNES into one of the axle carrierto-suspension strut bolt holes in the strut to enable the strut to be clamped in place in the vice. Clamp the strut against the bolt

10 Fit the spring compressor tool and compress the coll spring until all tension is relieved from the upper mounting. 11 Securely clamp the upper spring seat

using a pair of grips so that it cannot rotate in 12 Unscrew the central piston rod nut and

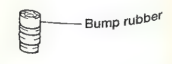
remove the nut and collar (see illustration). 13 Note the orientation and location of all

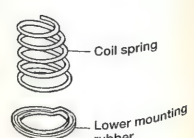
14 Lift off the upper mounting and upper spring seat, the spring and compressor tool. Do not remove the tool from the spring unless 15 Withdraw the bump rubber and the lower



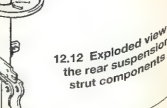
(arrowed)

0 - Collar -Upper mounting









18 With the strut assembly now completely dismantled, examine all the components for wear, damage or deformation. Check the Nubbers for cracks and splits. Renew any of the components as necessary.

17 Examine the strut for signs of fluid leakage. Check the strut piston rod for signs of pitting along its entire length and check the strut body for signs of damage or elongation of the mounting bolt holes. Test the operation of the strut, while holding it in an upright position, by moving the piston rod through a full stroke and then through short strokes of 50 to 100 mm. In both cases the resistance felt should be smooth and continuous. If the resistance is jerky, or uneven, or if there is any Visible sign of wear or damage to the strut, renewal is necessary.

18 If any doubt exists about the condition of the coil spring, gradually release the spring for compressor, and check the spring for distortion distortion and signs of cracking. Since no hinimum and signs of cracking. Toyota, himum free length is specified by Toyota, only way to check the tension of the ring is to check the tension of the new the spring if it is damaged or distorted, there is any doubt as to its condition.

Inspect all other components for signs of nage or deterioration, and renew any that

Reassembly is a reversal of dismantling. eating in mind the following points. a) If a new strut is being fitted, prime the strut before refitting the spring, by compressing and extending the piston

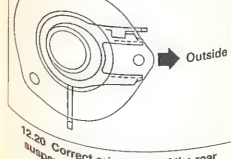
rod several times. b) Ensure that all components are correctly orientate. lentated and positioned, as noted before dismantling.

Make sure that the spring ends are correct. correctly located in the upper and lower

seats, g) Ensure that the upper spring seat is correctly located in the correctly seat is correctly orientated, with the pointed edge of the upper mounting positioned in the Other permitting the strict (see the outboard side of the strut (see illustration).

righten the piston rod nut to the specified torque Relitting

is a reversal of removal, ng all fixings to the specified torque.



Correct orientation of the rear hsion strut upper spring seat

13 Rear suspension longitudinal links - removal and refitting

### Removal

1 Chock the front wheels then jack up the rear of the car and support it on axle stands (see Jacking and Vehicle Support). Remove the rear roadwheel.

2 Undo the nut and bolt and disconnect the longitudinal arm from the base of the axle

3 Undo the nut and bolt and disconnect the longitudinal arm from its forward chassis mounting then remove the arm from car.

4 Engage the arm in its chassis and axle carrier locations, fit the mounting nuts and bolts and tighten the nuts moderately tight

only at the roadwheel, and lower the car to the ground. Tighten the wheel nuts to the

6 Bounce the car up and down several times to allow the suspension to settle. 7 Tighten the longitudinal arm mounting nuts and bolts to the specified torque.

14 Rear suspension transverse links - removal and refitting

1 Remove both rear suspension longitudinal

links as described in Section 13. 2 Where a load sensing proportioning valve is 2 where a load the locknut securing the valve is fitted, unscrew the locknut securing the valve fitted, unsulaw anchor to the right-hand lower spring anchor to the right-hand lower spring and to the right-hand transverse link. Take care not to alter the transverse time. Take adjusting nut fitted just above. position of the adjusting nut and it is advisable to mark the adjusting nut and tt is advisable to mark the adjusting nut and the spring anchor threads with quick drying paint so that the relative positions can be paint so that the relative positions can be

maintained.

3 Undo the two nuts and washers each side, 3 Undo the two nuts and wasners each side, withdraw the stiffener plate then remove the withdraw the stiffener plate then remove the adjustable transverse links from the mounting adjustable transverse at the rear axle carries adjustable transverse mins from the mounting through bolts at the rear axle carrier and through least illustration overleast. through boits at the rear axie carrier and subframe (see illustration overleaf). Remove subframe inder the car.

the links from under the car.

4 Refer to Chapter 4A and remove the 4 Refer to Unapter 4A and remove exhaust intermediate section and tailpipe. exhaust intermediate section and tailpipe.

5 Place a jack under the centre of the rear 5 Place a jack under the centre of the rear subframe and raise the jack until it just

contacts the suprrame.

6 Undo the three bolts each side securing the 6 Undo the three poits each side securing the subframe to the underbody.

subframe tower the jack and subframe tower the jack and subframe tower.

7 Slowly intil sufficient clearance exists for the property of the property

7 Slowly lower the jack and subframe assembly until sufficient clearance exists for assembly until sufficient mounting the standard link inner mounting the standard assembly until sufficient clearance exists for the transverse link inner mounting through the transverse link inner mounting through the transverse link infler mounting through bolts to be withdrawn.

8 Remove the mounting through bolts and Remove the transverse links to the boils to be the mounting through boils and (see Jacking and Ve the rear roadwheels.

8 Remove the mounting through boils to the washers securing the transverse links to the washers

subframe and rear axle carriers, then remove the links from under the car.

9 To dismantle the adjustable transverse links, slacken the locknuts and unscrew the two link ends from the centre section.

10 Check the condition of all components and renew any that shoe evidence of damage or distortion. Note that if the mounting bushes in the links are worn, a new link must be obtained: the bushes are not available separately.

11 Prior to refitting, measure the length of the adjustable links between the centres of the mounting bolt holes. Set the length of each link to 493.3 ± 1.5 mm by slackening the locknuts and turning the centre section. Once the link length is set, check that there are the same number of exposed threads visible next to the locknuts on each side. If not, turn the links themselves in relation to the centre section, as necessary, until the length is correct and the same number of threads are visible each side. Tighten the locknuts when

#### Refitting

12 Refitting is a reversal of removal, bearing in mind the following points:

a) Position the links with their paint marks toward the outside of the car and facing to the rear.

b) Secure the links with the mounting through bolts, washers and nuts, but only tighten the nuts moderately tight at this stage. Final tightening is carried out with the weight of the car on its roadwheels.

c) Locate the subframe in position and tighten the six mounting bolts to the specified torque.

d) Where fitted, reconnect the load sensing proportioning valve spring anchor and tighten the locknut without disturbing the position of the adjusting nut.

e) Refit the longitudinal links as described in Section 13

Refit the exhaust sections as described in Chapter 4A.

g) With the car on its roadwheels, bounce it up and down several times to allow the suspension to settle then tighten the longitudinal arm and transverse link mounting nuts and bolts to the specified torque.

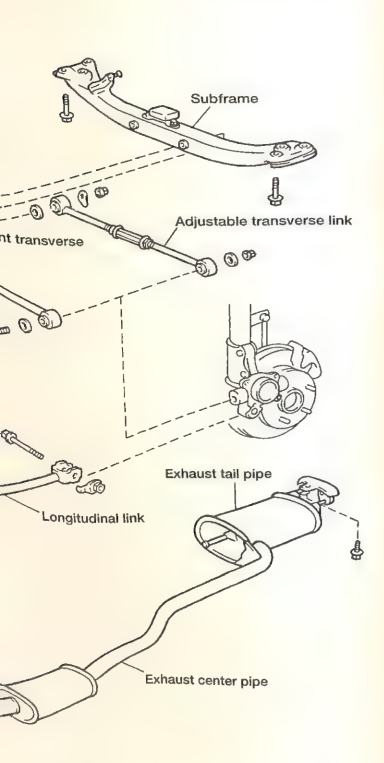
h) On completion have the rear wheel alignment checked at the earliest opportunity (see Section 25).

15 Rear anti-roll bar components - removal and



#### Removal

1 Chock the front wheels then jack up the rear of the car and support it on axle stands (see Jacking and Vehicle Support). Remove



14.3 Exploded view of the rear suspension transverse links and related components

- 2 Unscrew the securing nuts, and disconnect the anti-roll bar drop links from the rear suspension struts (see illustration). Note that it may be necessary to counterhold the drop link pins using an Allen key or bit.
- 3 Disconnect the drop links from the anti-roll bar in the same way and remove the links.
- 4 Undo the bolts securing the two clamp plates to the chassis members each side and lift off the plates.
- 5 Turn the anti-roll bar as necessary and manoeuvre it out from under the car. Withdraw the two bushes from the anti-roll bar after removal.
- 6 Inspect the condition of the rubber bushes and renew if any signs of deterioration are visible. Check the condition of the drop link balljoints and renew the drop links if the balljoints are worn.

#### Refitting

- 7 Refitting is a reversal of removal, tightening all nuts and bolts to the specified torque.
- **16 Rear subframe -** removal and refitting



Rear subframe removal and refitting is part of the rear transverse link removal and refitting operations. Refer to Section 14 for the full procedure.

17 Steering wheel - removal and refitting

# nd MALA

#### Removal

#### Models without air bag

- 1 Disconnect the battery negative (earth) lead (refer to Chapter 5A, Sections 1 and 3).
- 2 Turn the ignition key to release the steering



15.2 Rear anti-roll bar dr attachments

lock, then set the front roadw straight-ahead position. Move th to the OFF position.

- 3 Undo the screw(s) securing the to the steering wheel. These are underneath the steering wheel of 4 Lift off the centre pad from wheel and disconnect the connector.
- 5 Unscrew the retaining nut from the steering wheel, then mark the steering wheel in relation to shaft using quick drying paint. Godenn side, pull and withdraw column shaft. If the wheel is suitable puller. Threaded holes at the steering wheel hub for this part of the steering wheel hub for the steering wheel hubble wheel

#### Models with air bag

Warning: Handle the extreme care as against personal always hold it with facing away from your bod concerning any proposed with the air bag or its control circular to the control to the control dealer or other qualifications.

6 Turn the ignition key to relead lock, then set the front road straight-ahead position. Move to the OFF position.



17.9 ... then lift off the module and disconnect the wiring connector



18.2a Undo the two screws ...

steering wheel and noval and locate the

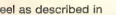
and tighten it to the

iring connector.

ag module wiring module over the e that the wiring is not trapped by the

taining screws and

and t - removal, ting



2 Undo the two screws securing the upper and lower steering column shrouds and lift off the upper shroud (see illustrations).

3 Undo the lower shroud retaining screw(s) and lift off the lower shroud (see illustration).

4 Unscrew the retaining screws and withdraw the lower trim panel located beneath the steering column. Detach the bonnet pull lever (2 screws) then disconnect the wiring from the instrument panel illumination rheostat. Remove the lower trim panel. Remove the heater air duct for access to the base of the steering column.

5 Unclip the large wiring connector from the steering column then disconnect the combination switch and ignition switch loom plate connectors.

6 Undo the screws securing the combination switch and remove the switch from the steering column.

7 Mark the relative positions of the steering column shaft to the intermediate shaft upper universal joint, then remove the clamp bolt and washer (see illustration).



3 Undo the screw and lift off the lower steering column shroud



18.7 Intermediate shaft universal joint clamp bolt (arrowed)



18.8 The s

8 Undo the four nuts securing the steering column to its mounting under the facia and release the column shaft from the intermediate shaft upper universal joint (see illustration). Remove the steering column assembly from the car.

9 To remove the intermediate shaft, release the retaining clip and remove the intermediate shaft rubber dust cover from the floor.

10 Undo the clamp bolt securing the intermediate shaft lower universal joint to the steering gear pinion shaft (see illustration).

11 Carefully lever the lower universal joint up the pinion shaft until the relationship of the joint to the shaft can be marked, then separate the joint from the shaft. Remove the intermediate shaft from inside the car.

#### Refitting

12 Refitting is a reversal of removal, bearing In mind the following points:

- a) Tighten all nuts and bolts to the sp torque (where given).
- b) Ensure that the alignment marks n during removal between the steeri pinion, steering column shaft and intermediate shaft universal joints a alianed.
- c) Refit the steering wheel as describe Section 17.
- 19 Ignition switch/steering column lock - removal and refitting

#### Removal

1 Undo the two screws securing the and lower steering column shrouds and the upper shroud.

2 Undo the lower shroud retaining sc and lift off the lower shroud.



18.10 Intermediate shaft lower universal joint-to pinion clamp bolt (arrowed)



20.3a Typical steering gear-to-subframe left-hand mounting ...



20.3b ... and right-hand mounting (right-hand drive version shown)

20 Steering gear assembly removal and refitting

#### Removal

1 Remove the front subframe as described in Section 8.

2 Undo the bolts securing the engine/ transmission mounting bracket to the subframe and remove the bracket and mounting.

3 Undo the steering gear mounting bolts and nuts and remove the steering gear from the subframe (see illustrations).

#### Refitting

4 Refitting is a reversal of removal. Tighten the steering gear and engine/transmission mounting bracket nuts and bolts to the specified torque then refit the subframe as described in Section 8.

#### 21 Steering gear rubber gaiters - renewal

1 Remove the track rod end from the track rod as described in Section 24.

2 Count and record the number of exposed threads from the back of the track rod end locknut to the beginning of the threaded portion of the track rod. Now unscrew the locknut.

3 Release the rubber gaiter retaining clips and withdraw the gaiter from the steering gear and track rod (see illustration).

4 Liberally apply molybdenum disulphide grease (manual steering gear) or power steering fluid (power steering gear) to the rack teeth, bush and track rod inner balljoint.

5 Fit the new gaiter and its new inner clip to the steering gear ensuring that they are correctly located, then fasten the clip to secure. Secure the small end of the gaiter with

6 Screw the track rod end locknut back onto the track rod positioning it in the exact location as noted during removal. 7 Refit the track rod end as described in

22 Power steering hydraulic system - bleeding

1 This will normally only be required if any part of the hydraulic system has been

2 Referring to Weekly Checks, remove the fluid reservoir filler cap, and top-up with the specified fluid to the maximum level mark. 3 Start the engine and allow it to idle, slowly

moving the steering wheel from lock-to-lock three or four times to purge out the air. Hold the steering wheel at full lock each way, for two to three seconds before turning to full

4 With the engine still running, note the reservoir fluid level and check that the fluid is not foaming or cloudy. Stop the engine and check that the fluid level does not rise by more than 5.0 mm above the level noted with the engine running. If a problem is found,



21.3 Steering gear rubber gaiter outboard

5 Disconnect the fluid return hose from the reservoir contract the fluid return hose from the return ho reservoir and plug the reservoir connec Top-up the reservoir with fresh fluid of an specified the specified type and engage the help of assistant to start and stop the engine as required. Also required. Also have a container read from collect the fluid which will be discharged from the disconnector the disconnected return hose.

6 Have your assistant start the engine run it at 1000 rpm. After one or two seconds fluid should be second to two seconds. fluid should begin to discharge from the stop hose; when it is a discharge from the stop hose; and the stop hose from the sto hose; when it does, have your assistant stop the engine immediately.

7 Top up the fluid reservoir and repeat procedure in paragraph 6 (keeping air in the reservoir topped up) until there is no air in the fluid being discharged.

8 Remove the temporarily fitted plug to to reconnect the fluid return hose sible reservoir. Work as quickly as possible minimise to the sible reservoir. minimise fluid loss and prevent the need to repeat the process 9 Repeat the procedure.
in paragraph 1 to 4

in paragraph 1 to 4.

23 Power steering pump removal and refitting

## Removal

1 Remove the auxiliary (power steering drivehelt drivebelt as described in Chapter 1. 2 On 3S-FE and 3S-GE engine description of the contract of the

in Chapter 8. 3 Slacken the hose clip and discort fluid return hose clip and discorp.
the fluid the fluid to drain into a suitable contain 4 Undo the banjo union bolt and the fluid for the fluid feed (pressure) pipe from the unit collecting the sealing washers as the disconnected. Note that new sealing

will be required for refitting.

5 Where fitted, disconnect the fluid cooler feed and return pipe unions from the pump and the small bore hoses from the air control

6 Undo the pump mounting bolt and adjuster bolt and remove the pump assembly from the

# Refitting

Refitting is a reversal of removal, bearing in mind the following points:

a) Tighten all fastenings to the specified torque.

b) Use new sealing washers on the fluid feed pipe union.

c) On 3S-FE and 3S-GE engine models, refit the driveshaft as described in Chapter 8. o) Refit and adjust the auxiliary drive belt as

described in Chapter 1. e) On completion, bleed the power steering hydraulic system as described in Sec-

24 Track rod end - removal and

# Removal

Chock the rear wheels then jack up the tont of the car wheels then jack up see Jacking and support it on axle stands dacking and Vehicle Support). Remove relevant front roadwheel.

edge and wire brush to scrub clean straight also and a rack rod threads, then use a straight to mark the edge and a scriber, or similar, to mark the of the track rod end to the track

holding the track rod end, unscrew its trace the quarter of a turn.

Extract by one quarter of a turn.

alijoint nut as plit pin from the track rod end nut, and unscrew the nut as far as the the balljoint shank threads (see ation). Using a balljoint sparator tool, the track rod end balljoint tapered Once the taper has separated, the nut and detach the track rod and the hub carrier.

of turns the exact number of turns to do so, unscrew the track rod n the track rod.



and end balljoint retaining nut and split pin (arrowed)

#### Refitting

6 Screw the track rod end onto the track rod the number of turns noted during removal. This should return the track rod end to within a quarter turn of the locknut and, if the original component is being refitted, bring the marks made on removal into alignment. Now tighten the locknut while holding the track rod end

7 Engage the shank of the track rod end balljoint with the hub carrier, and refit the locknut. Tighten the locknut to the specified torque then fit a new split pin. If the castellations in the nut do not line up with the holes in the balljoint shank, tighten the nuts a little more until the split pin can be fitted. Bend over the split pin legs to secure.

8 Refit the roadwheel, and lower the car to the ground. Tighten the wheel nuts to the

specified torque.

9 Finally, have the front wheel alignment checked (see Section 25).

25 Wheel alignment and steering angles - general information

1 A car's steering and suspension geometry 1 A car's steering and suspension geometry is defined in four basic settings - all angles is defined in low basis settings - all angles are expressed in degrees (toe settings are also expressed as a measurement); the also expressed are camber, castor, steering relevant settings are camber, castor, steering relevant settings are carried, castor, steering axis inclination, and toe-setting. With the exception of front and rear wheel toe-setting, exception of these settings are adjustable on Carina E models.

# Front wheel toe setting

checking and adjustment 2 Due to the special measuring equipment necessary to accurately check the wheel necessary to accorately check the wheel alignment, and the skill required to use it alignment, and the skill required to use it properly, checking and adjustment is best left properly, checking and adjustment is best left properly, checking and adjustment is best left. properly, checking and adjustment is best left to a Toyota dealer or similar expert. Note that to a Toyota dealer or similar expert. Note that
to a Toyota dealer or similar expert. Note that
most tyre-fitting shops now possess
most tyre-fitting equipment. The
sophisticated checking equipment. The
sophisticated checking guide, should the
following is provided as a guide, should the

following is provided as a guide, should be decide to carry out a DIY check. owner decide to carry out a DIY check.

3 The front wheel toe setting is checked by 3 The front wheel the setting is checked by measuring the distance between the front and measuring the distance perween the front and rear inside edges of the roadwheel rims. rear inside edges of the roadwheel rims.

Proprietary toe measurement gauges are motor accessory characteristics. available from motor accessory shops.

Adjustment is made by screwing the track rods.

Adjustment is track rod ends, to alto the strack rod ends. Adjustment is made by sciewing the track rods in or out of their track rod assembling in or out togeth of the track rod assembling

in or out of their track rou ends, to alter effective length of the track rod assemblies. effective length or the track rou assemblies.

4 For accurate checking, the vehicle must 4 For accurate checking, the vehicle must be at the kerb weight, ie unladen and with a

full tank of fuel. work, check the tyre

5 Before and tread wear (see Chanter 1) 5 Before starting work, check the tyre pressures and tread wear (see Chapter 1), the pressures of the hub bearings, the stocking pressures and tread wear (see Chapter 1), the condition of the hub bearings, the steering and the condition of the front condition co condition of the hub bearings, the steering condition of the hub bearings, the steering wheel free play, and the condition of the front wheel free play, components. Correct any faults suspension components.

6 Park the vehicle on level ground, check that the front roadwheels are in the straight-ahead position, then rock the rear and front ends to settle the suspension. Release the handbrake, and roll the vehicle backwards 1 metre, then forwards again, to relieve any stresses in the steering and suspension components.

7 Measure the distance between the front edges of the wheel rims and the rear edges of the rims. Subtract the smallest measurement from the largest, and check that the result is within the specified range.

8 If adjustment is necessary, apply the handbrake, then jack up the front of the vehicle and support it securely on axle stands (see Jacking and Vehicle Support). Turn the steering wheel onto full-left lock, and record the number of exposed threads on the righthand track rod. Now turn the steering onto full-right lock, and record the number of threads on the left-hand side. If there are the same number of threads visible on both sides, then subsequent adjustment should be made equally on both sides. If there are more threads visible on one side than the other, it will be necessary to compensate for this during adjustment. Note: It is most important that after adjustment, the same number of threads are visible on each track rod end.

9 First clean the track rod end threads; if they are corroded, apply penetrating fluid before starting adjustment. Release the rubber gaiter outboard clips (where necessary), and peel back the gaiter; apply a smear of grease to the inside of the gaiter, so that both are free. and will not be twisted or strained as their respective track rods are rotated.

10 Use a straight-edge and a scriber or similar to mark the relationship of each track rod to its track rod end then, holding each track rod in turn, unscrew its locknut fully.

11 Alter the length of the track rods, bearing in mind the note made in paragraph 8. Screw them into or out of the track rod ends, rotating the track rods using a self-grip wrench. Shortening the track rods (screwing them into their track rod end balljoints) will reduce toein/increase toe-out.

12 When the setting is correct, hold the track rods and securely tighten the track rod end locknuts. Count the exposed threads to check the length of both track rods. If they are not the same, then the adjustment has not been made equally, and problems will be encountered with tyre scrubbing in turns; also, the steering wheel spokes will no longer be horizontal when the wheels are in the straight-ahead position.

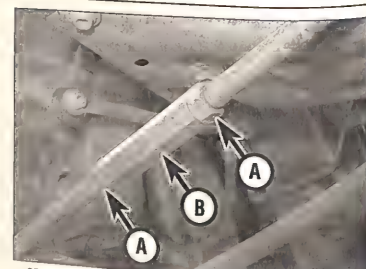
13 If the track rod lengths are the same, lower the vehicle to the ground and re-check the toe setting; re-adjust if necessary. When the setting is correct, securely tighten the track rod end locknuts. Ensure that the rubber gaiters are seated correctly, and are not twisted or strained, and secure them in position with new retaining clips (where necessary).

#### Rear wheel toe setting checking and adjustment

14 The measuring procedure for the rear wheel toe setting is essentially the same as described above for the front wheels but the adjustment is carried out by altering the length of the adjustable rear transverse links,

15 If, after measuring the toe setting, adjustment is required, first measure the length of the left and right-hand adjustable transverse links, between the centres of their two mounting bolts. If the length difference between the two is greater than 1.0 mm, slacken the locknuts on either side of the centre (adjusting) portion on one of the transverse links, and turn the adjusting portion as necessary until the length is equal to the length of the other transverse link (see illustration).

16 Recheck the toe setting and make any corrections necessary by turning the adjusting portion of each transverse link by equal amounts. Recheck the toe setting after each adjustment and continue until the correct adjustment is obtained. When the setting is correct, securely tighten the locknuts on each side of the adjusting portion on each transverse link.



25.15 Adjustable rear transverse link locknuts (A) and centre (adjusting) portion (B)

# Chapter 11 Bodywork and fittings

# Contents

Body corrosion check	Exterior mirror and glass - removal and refitting 21 Facia panel and glovebox - removal and refitting 29 General information 1 Interior trim panels - general information 27 Maintenance - bodywork and underframe 2 Maintenance - upholstery and carpets 3 Major body damage - repair 5 Minor body damage - repair 4
800t lid torsion bar - removal and refitting	Radiator grille - removal and refitting
Centre console - removal and refitting	Seats - removal and relitting 25 Sunroof components - general information 23 Sunroof components - general information 19
Door handle and le lubrication	Tailgate and support struts - removal and refitting
Door inner trim panel - removal and refitting  12 Door Window regulator and class - removal and refitting	general intornation

# Degrees of difficulty

Easy, suitable for novice with little experience

Fairty easy, suitable for beginner with some experience

Fairty difficult, Fairly difficulty
suitable for competent DIY mechanic

Difficult, suitable for experienced DIY mechanic

21

10 15 suitable for expert DIY or professional

# Specifications

rations	141
que we	29
Or hinges	37
or hinges ar seat mounting bolts	19
	43
at belt mounting bolts  ge to tailgate	13
ge to Mounting botts	21
Delt mounting bolts  get to tailgate hinge to	
ninge to have	iniec
Ge to tailgate  Igate hinge to body	nich

and rear bumpers are injection-moulded from and rear bumpers are injection-moulded from a synthetic material which is very strong, and a synthetic components such as until the plastic components such as until the plastic components.

a synthetic material which is very strong, and yet light. Plastic components such as wheel yet light. Plastic to the underside of the arch liners are fitted to the body's resistance to vehicle, to improve the body's resistance to accession.

Maintenance - bodywork and

on.

The general condition of a vehicle's weather, the underframe is usually cleaned or large accumulations automatically, and this is a good time for inspection.

Periodically, except on vehicles with a wax-based underbody protective coating, it is a good idea to have the whole of the underframe of the vehicle steam-cleaned. The underframe of the vehicle steam-cleaned or large accumulations automatically, and this is a good time for inspection.

Periodically, except on vehicles with a wax-based underbody protective coating, it is a good idea to have the whole of the underframe of the vehicle steam-cleaned, engine compartment included, so that a thorough inspection can be carried out to see what minor repairs and renovations are what minor repairs and renovations are

The basic maintenance routine for the bodywork is washing - preferably with a lot of water, from a hose. This will remove all the loose solids which may have stuck to the vehicle. It is important to flush these off in such a way as to prevent grit from scratching the finish. The wheel arches and underframe need washing in the same way, to remove any accumulated mud, which will retain moisture and tend to encourage rust. Paradoxically enough, the best time to clean the underframe

General information

bodyshell is made of pressed-steel and is available in four-door Saloon. Hatchback and 5-door Estate Most components are welded but some use is made of structural es and the front wings are bolted on front front wings are police at and rear body sections th side Land rear body security and rear body security are side Land rear body security and rear 1994, side bars. From September 1994, are fitted with a driver's air bag and ger airbag can be fitted as an option. areas of the body and doors are an anti-stone chipping protective

e interior the interior, but also in exterior hts. The outer sections of the front

necessary. Steam-cleaning is available at many garages, and is necessary for the removal of the accumulation of oily grime, which sometimes is allowed to become thick in certain areas. If steam-cleaning facilities are not available, there are some excellent grease solvents available which can be brushapplied; the dirt can then be simply hosed off. Note that these methods should not be used on vehicles with wax-based underbody protective coating, or the coating will be removed. Such vehicles should be inspected annually, preferably just prior to Winter, when the underbody should be washed down, and any damage to the wax coating repaired. Ideally, a completely fresh coat should be applied. It would also be worth considering the use of such wax-based protection for injection into door panels, sills, box sections. etc, as an additional safeguard against rust damage, where such protection is not provided by the vehicle manufacturer.

After washing paintwork, wipe off with a chamois leather to give an unspotted clear finish. A coat of clear protective wax polish will give added protection against chemical pollutants in the air. If the paintwork sheen has dulled or oxidised, use a cleaner/polisher combination to restore the brilliance of the shine. This requires a little effort, but such dulling is usually caused because regular washing has been neglected. Care needs to be taken with metallic paintwork, as special non-abrasive cleaner/polisher is required to avoid damage to the finish. Always check that the door and ventilator opening drain holes and pipes are completely clear, so that water can be drained out. Brightwork should be treated in the same way as paintwork. Windscreens and windows can be kept clear of the smeary film which often appears, by the use of proprietary glass cleaner. Never use any form of wax or other body or chromium

#### 3 Maintenance - upholstery and \$\% carpets

Mats and carpets should be brushed or vacuum-cleaned regularly, to keep them free of grit. If they are badly stained, remove them from the vehicle for scrubbing or sponging, and make quite sure they are dry before refitting. Seats and interior trim panels can be kept clean by wiping with a damp cloth. If they do become stained (which can be more apparent on light-coloured upholstery), use a little liquid detergent and a soft nail brush to scour the grime out of the grain of the material. Do not forget to keep the headlining clean in the same way as the upholstery. When using liquid cleaners inside the vehicle. do not over-wet the surfaces being cleaned. Excessive damp could get into the seams and padded interior, causing stains, offensive



HAYNES If the inside of the vehicle gets wet accidentally, it is worthwhile taking some trouble to dry it out properly, particularly where carpets are involved. Do not leave oil or electric heaters inside the vehicle for this purpose.

Minor body damage - repair

### Repairs of minor scratches in bodywork

If the scratch is very superficial, and does not penetrate to the metal of the bodywork, repair is very simple. Lightly rub the area of the scratch with a paintwork renovator, or a very fine cutting paste, to remove loose paint from the scratch, and to clear the surrounding bodywork of wax polish. Rinse the area with

Apply touch-up paint to the scratch using a fine paint brush; continue to apply fine layers of paint until the surface of the paint in the scratch is level with the surrounding paintwork. Allow the new paint at least two weeks to harden, then blend it into the surrounding paintwork by rubbing the scratch area with a paintwork renovator or a very fine cutting paste. Finally, apply wax polish.

Where the scratch has penetrated right through to the metal of the bodywork, causing the metal to rust, a different repair technique is required. Remove any loose rust from the bottom of the scratch with a penknife, then apply rust-inhibiting paint to prevent the formation of rust in the future. Using a rubber or nylon applicator, fill the scratch with bodystopper paste. If required, this paste can be mixed with cellulose thinners to provide a very thin paste which is ideal for filling narrow scratches. Before the stopper-paste in the scratch hardens, wrap a piece of smooth cotton rag around the top of a finger. Dip the finger in cellulose thinners, and quickly sweep it across the surface of the stopper-paste in the scratch; this will ensure that the surface of the stopper-paste is slightly hollowed. The scratch can now be painted over as described

Repairs of dents in bodywork When deep denting of the vehicle's bodywork has taken place, the first task is to pull the dent out, until the affected bodywork almost attains its original shape. There is little point in trying to restore the original shape completely, as the metal in the damaged area will have stretched on impact, and cannot be reshaped fully to its original contour. It is better to bring the level of the dent up to a point which is about 3 mm below the level of the surrounding bodywork. In cases where the dent is very shallow anyway, it is not worth

trying to pull it out at all. If the underside of the dent is accessible, it can be hammered out gently from behind, using a mallet with wooden or plastic head. Whilst doing this, hold a suitable block of wood firmly against the outside of the panel, to absorb the impact from the hammer blows and thus prevent alege area of the bodywork from being belied-out.

Should the dent be in a section of the odywork while bodywork which has a double skin, or some other foot other factor making it inaccessible behind, a different technique is called for. Drill several small behind to the several small behind the several small behind to the several small behind the several small several small holes through the metal inside the area the area - particularly in the deeper section.

Then screw? Then screw long self-tapping screws into the holes, just every holes, just sufficiently for them to gain a good purchase in the purchase in the metal. Now the dent can pulled out by pulling on the protruding heads of the screws with of the screws with a pair of pliers.

The next stage of the repair is the remove the paint from the damaged area, and from inch or so a first inch or so of the surrounding sound body.

This is a control or so of the surrounding sound body. This is accomplished most easily by using wire brush or wire brush or abrasive pad on a power although to although it can be done just as effectively by hand, using short an apage. hand, using sheets of abrasive paper. complete the preparation for filling, score surface of the surface of the bare metal with a screwdrill st the tang of a file, or alternatively, holes in the affected area. This will provide really good benefit of the second benefit really good key for the filler paste.

To complete the repair, see the Section of ling and respective. filling and respraying.

# Repairs of rust holes or gashes in bodywork in bodywork

Remove all paint from the affected and from an inch or so of the surro sound bodywork, using an abrasive pad wire brush an wire brush on a power drill. If these available and appear available and available, a few sheets of abrasive the do the job most effectively. With the removed volumes and the sex removed, you will be able to judge the of the corrosion, and therefore whether to renew the whole panel (if possible) or to repair the affected are body now to repair the affected are body panels are not as expensive and people think, and it is often quicker and to satisfactory to fit a new panel than to repair large.

to repair large areas of corrosion.
Remove all fittings from the aguide except those which will act as a guide original share which will act as body in original shape of the damaged tins headlight shells etc). Then, using tin thacks and the shells etc. hacksaw blade, remove all loose any other any other metal badly affected by all inwater order to create a slight depression for the paste.

Wire-brush the affected area to remaining remaining remaining metal. Paint the affected area is accessing paint, if the back of the area is accessing paint, if the back of the area is accessing the paint of the back of the area is accessing to the paint of the pain area is accessible, treat this also.

Before filling can take place, necessary to block the hole in some can be achieved by the use of aluf plastic mesh, or aluminium tape.

Aluminium or plastic mesh, or glass-fibre matting, is probably the best material to use for a large hole. Cut a piece to the approximate size and shape of the hole to be filled, then position it in the hole so that its edges are below the level of the surrounding bodywork. It can be retained in position by several blobs of filler paste around its periphery.

Aluminium tape should be used for small or very narrow holes. Pull a piece off the roll, trim it to the approximate size and shape required, then pull off the backing paper (if used) and stick the tape over the hole; it can be overlapped if the thickness of one piece is Insufficient. Burnish down the edges of the tape with the handle of a screwdriver or similar, to ensure that the tape is securely attached to the metal underneath.

## Bodywork repairs - filling and respraying

Before using this Section, see the Sections on dent, deep scratch, rust holes and gash

Many types of bodyfiller are available, but generally speaking, those proprietary kits which contain a tin of filler paste and a tube of resin hard a transfer of repair. resin hardener are best for this type of repair.

Wide the state of the state and a tipe of repair.

Wide the state of the state and a tipe of repair. wide, flexible plastic or nylon applicator will be found invaluable for imparting a smooth and well-contoured finish to the surface of the

Mix up a little filler on a clean piece of card or board - measure the hardener carefully (follow the measure the hardener carefully the measure (follow the measure the hardener care, otherwise track), and rapidly or too herwise maker's instructions on the room too the filler will set too rapidly or too Ste to graphicator, apply the filler applicator the prepared area; draw achieve the across the surface of the filler to to the prepared area; draw the the correct contour and to level the As soon as a contour that oximates to the correct one is achieved, working the paste - If you carry on too the paste will become sticky and begin bick-up on the applicator. Continue to add layers of filler paste at 20-minute until the level of the filler is just Once the surrounding bodywork.

the filler has hardened, the excess removed using a metal plane or file. hen on, progressively-finer grades of de paper should be used, starting with a grade production paper, and finishing with grade wet-and-dry paper. Always wrap asive paper around a flat rubber, cork, oden block - otherwise the surface of will not be completely flat. During the of the filler surface, the wet-andshould be periodically rinsed in his will ensure that a very smooth imparted to the filler at the final stage. stage, the dent should be surrounded ng of bare metal, which in turn should be by the finely feathered edge of the baintwork. Rinse the repair area with water later, until all of the dust produced by ubbing-down operation has gone.

Spray the whole area with a light coat of primer - this will show up any imperfections in the surface of the filler. Repair these imperfections with fresh filler paste or bodystopper, and once more smooth the surface with abrasive paper. Repeat this sprayand-repair procedure until you are satisfied that the surface of the filler, and the feathered edge of the paintwork, are perfect. Clean the repair area with clean water, and allow to dry fully.

If bodystopper is used, it can be mixed with cellulose thinners to form a really thin paste which is ideal for filling small holes.

The repair area is now ready for final spraying. Paint spraying must be carried out in a warm, dry, windless and dust-free atmosphere. This condition can be created artificially if you have access to a large indoor working area, but if you are forced to work in the open, you will have to pick your day very carefully. If you are working indoors, dousing the floor in the work area with water will help to settle the dust which would otherwise be in the atmosphere. If the repair area is confined to one body panel, mask off the surrounding to one body panel, man on the surrounding panels; this will help to minimise the effects of a slight mis-match in paint colours. Bodywork a siigni mis material of paint sologis. Bodywork fittings (eg chrome strips, door handles etc) will also need to be masked off. Use genuine masking tape, and several thicknesses of newspaper, for the masking operations.

Before commencing to spray, agitate the aerosol can thoroughly, then spray a test area aerosol call thoroughly, then oping a test area (an old tin, or similar) until the technique is mastered. Cover the repair area with a thick mastered. Oover the thickness should be built coat of primer; the thickness should be built up using several thin layers of paint, rather than one thick one. Using 400-grade wet-andthan one tribo down the surface of the primer dry paper, rub down the surface of the primer dry paper, 100 across the surface of the primer until it is really smooth. While doing this, the until It is really should be thoroughly doused with work area should be thoroughly doused with work area allowed and dry paper periodically water, and the wet-and-dry paper periodically water, and the west allow to dry before spraying rinsed in water. Allow to dry before spraying

Spray on the top coat, again building up the on more paint. spray on the top several thin layers of paint. thickness by using several till layers or paint.
Start spraying at one edge of the repair area, Start spraying at one eage of the repair area, and then, using a side-to-side motion, work and then, using a side-to-side motion, work and them, using a size and about 2 inches until the whole repair area and about 2 inches until the whole repair area and about 2 inches of the surrounding original paintwork is of the surrounding original paintwork is covered. Remove all masking material 10 to covered. Hemove all masking material 10 to 15 minutes after spraying on the final coat of

aint.

Allow the new paint at least two weeks to Allow the new paint at least two weeks to harden, then, using a paintwork renovator, or harden, then cutting paste, blend the address harden, then, using a paintwork renovator, or blend the edges of a very fine cutting paste, blend the edges of a very light into the existing paintwork. a very fine cutting paste, plent the edges of the paint into the existing paintwork. Finally,

apply wax polish. plastic components With the use of more and more plastic body With the use of more and more plastic body components by the vehicle manufacturers (eg components by the venicle manufacturers (eg bumpers, spoilers, and in some cases major bumpers, spoilers, and spoilers,

either entrusting repair work to a specialist in this field, or renewing complete components. Repair of such damage by the DIY owner is not really feasible, owing to the cost of the equipment and materials required for effecting such repairs. The basic technique involves making a groove along the line of the crack in the plastic, using a rotary burr in a power drill. The damaged part is then welded back together, using a hot-air oun to heat up and fuse a plastic filler rod into the groove. Any excess plastic is then removed, and the area rubbed down to a smooth finish. It is important that a filler rod of the correct plastic is used, as body components can be made of a variety of different types (eg polycarbonate, ABS, polypropylene).

Damage of a less serious nature (abrasions minor cracks etc) can be repaired by the DIV owner using a two-part epoxy filler repair material. Once mixed in equal proportions, this is used in similar fashion to the bodywork filler used on metal panels. The filler is usually cured in twenty to thirty minutes, ready for sanding and painting.

If the owner is renewing a complete component himself, or if he has repaired it with epoxy filler, he will be left with the problem of finding a suitable paint for finishing which is compatible with the type of plastic used. At one time, the use of a universal paint was not possible, owing to the complex range of plastics encountered in body component applications. Standard paints, generally speaking, will not bond to plastic or rubber satisfactorily. However, it is now possible to obtain a plastic body parts finishing kit which consists of a pre-primer treatment, a primer and coloured top coat. Full instructions are normally supplied with a kit, but basically, the method of use is to first apply the pre-primer to the component concerned, and allow it to dry for up to 30 minutes. Then the primer is applied, and left to dry for about an hour before finally applying the special-coloured top coat. The result is a correctly-coloured component, where the paint will flex with the plastic or rubber, a property that standard paint does not normally possess.

#### Major body damage - repair



Where serious damage has occurred, or large areas need renewal due to neglect, it means that complete new panels will need welding-in, and this is best left to professionals. If the damage is due to impact. it will also be necessary to check completely the alignment of the bodyshell, and this can only be carried out accurately by a Toyota dealer using special jigs. If the body is left misaligned, it is primarily dangerous, as the car will not handle properly, and secondly, unever stresses will be imposed on the steering, suspension and possibly transmission. causing abnormal wear, or complete failure, particularly to such items as the tyres.



per lower mounting bolt removal

able, remove the fog and the front bumper.

er the front wheelarches, ews securing the wheelarch of bumper (see illustration). It the liner for access to the rear of the front bumper to ew and remove the bolts.

remove the bolts securing the ront bumper to the underbody n).

ront bumper then unscrew and upper mounting boits (see

the front bumper to the body.

Solution of the front bumper to the body.

Clips, depress the centre pinesase the clip (see illustration).



Oving the special clips from the Wer edge of the rear bumper



6.8 Front bumper upper mounting bolt removal

Reset the clips for fitting by pushing the centre pin fully upwards.

10 Withdraw the front bumper from the body taking care not to damage the paintwork.

#### Refitting

11 Refitting is a reversal of removal.

#### Rear bumper

#### Removal

12 To improve access chock the front wheels, then jack up the rear of the vehicle and support on axle stands (see *Jacking and Vehicle Support*).

13 Unscrew and remove the screws securing the rear wheelarch liners to the rear bumper.

14 Carefully pull back the liners and unscrew the mounting bolts from the front upper edge of the rear bumper.

15 Unscrew and remove the special clips from the front lower edge of the rear bumper (see illustration).

16 Unscrew and remove the lower mounting bolts (see illustration).

17 Support the rear bumper then unscrew and remove the upper mounting bolts (see illustration).

18 Withdraw the rear bumper from the body taking care not to damage the paintwork (see illustration).

#### Refitting

19 Refitting is a reversal of removal.



Removing the rear bumper upper mounting bolts



6.18 Withdrawing the rear bumper from the body



7.1 Unscrew the upper mounting screws . . .

7 Radiator grille - removal and refitting



#### Removal

 Open the bonnet and unscrew the mounting screws from the radiator grille (see illustration).
 Withdraw the radiator grille upwards from the lower mounting rubbers and remove

#### Refitting

3 Refitting is a reversal of removal.

from the body (see illustration).

8 Bonnet - removal, refitting and adjustment



#### Removal

- 1 Open the bonnet and have an assistant support it. Using a pencil or felt tip pen, mark the outline of each bonnet hinge relative to the bonnet, to use as a guide on refitting.
- 2 Disconnect the windscreen washer fluid supply hose from the connector under the bonnet, and release it from the clips (see Illustration).
- 3 Unscrew the bolts securing the bonnet to the hinges (see illustration) and, with the help of an assistant, carefully lift the bonnet clear. Store the bonnet out of the way in a safe place.



7.2 ... and withdraw the radiator

4 Inspect the bonnet hinges for signs and free play at the pivots, and if ne renew.

#### Refitting

- 5 With the aid of an assistant, offer bonnet, and loosely fit the retaining Align the hinges with the marks m removal, then tighten the retaining securely.
- 6 Reconnect the windscreen wash supply hose.
- 7 Adjust the alignment of the bor follows.

#### Adjustment

- 8 Close the bonnet, and check for aligneth the adjacent panels. If necessacken the hinge bolts and re-alignent to suit. Once the bonnet is coaligned, tighten the relevant hinge securely.
- 9 Once the bonnet is correctly aligned, that the bonnet fastens and release satisfactory manner. If adjustme necessary, slacken the bonnet lock rebolts, and adjust the position of the lisuit. Once the lock is operating corsecurely tighten its retaining bolts. Mak that the bonnet striker enters the centrally.
- 10 If necessary, align the front edge bonnet with the wing panels by turnir rubbers screwed into the body front paraise or lower the front edge as required.



8.2 Disconnecting the windscreen washer fluid supply hose



8.3 Unscrewing the bonnet-to-hing mounting bolts



door upper hinge



11.8 Adjusting the door striker

ead wiring is disconnected. removed intact, the wiring ted from inside the vehicle applicable trim from the

roll pin securing the door ody bracket.

en to mark around the door is an aid to correct refitting

an assistant to support the bolts and detach the door. If loor hinges can be unbolted

the reverse of the removal of the following points. In the following points. In the following points are with the marks made on a lightly tighten the hinge gently close the door and it fits correctly in its aperture, gaps at all points between it frounding bodywork; if it is required see below. If the following the fits correctly in its check that it fits flush with the fits bodywork; if adjustment is

## nove the striker (see below).

the doors in a forwards, d/or vertical direction slacken the

hinge-to-body bolts; to adjust them in a left, right and/or vertical direction slacken the hinge-to-door bolts. Securely tighten the bolts when the fit is correct.

8 The striker alignment should be checked after either the door or the lock has been disturbed. To adjust a striker, slacken its screws, reposition it and securely tighten the screws (see illustration).

12 Door inner trim panel - removal and refitting



# Front door trim panel (without electric windows)

#### Removal

- 1 Disconnect the battery negative lead.
- 2 Remove the screw securing the inner trim panel to the interior door handle (see illustration).
- 3 Remove the screw and lift out the door grip (see illustration).
- 4 Remove the plastic clip from the front upper corner of the inner trim panel.
- 5 Fully close the window, and note the position of the window regulator handle. Using a length of bent welding rod or similar, release the retaining spring from the window regulator handle and withdraw the handle from the splines. Recover the washer (see illustrations).



3 Front door grip removal



12.5a Using a length of welding rod to release the window regulator handle retaining spring



12.5b Removing the window regulator handle washer

6 Carefully prise away the grille from the loudspeaker, then unscrew the screws and withdraw the loudspeaker sufficient to disconnect the wiring (see illustrations).



12.6c ... and disconnect speaker the wiring



12.9 Unbolting the inner door handle



12.13b ... and unscrew the trim panel screws



12.6a Prise off the grille . .

7 Remove the remaining clips and securing the trim panel to the do plastic clip on the rear edge of the removed by depressing the centre pir

8 Using a wide-blade screwdriver, or prise out the trim panel clips and lift it upper shoulder. Withdraw the trim pathe door, while guiding it over the inhandle.

9 If necessary the membrane can be reby first unbolting the inner door hand the door (see illustration). Peel at membrane taking care not to tear it keep the sealant intact as far as postease refitting.

#### Refitting

10 Refitting is a reversal of removemake sure that the regulator has pointing upwards 30° to the rear window fully closed.



12.12 Removing the screw securing inner trim panel



12.15a Prise the power window swi panel from the armrest . . .



12.16 Trim panel upper mounting bolt removal

17 Carefully prise away the grille from the speaker, then unscrew the screws and withdraw the speaker sufficient to disconnect the wiring (see illustrations).

18 Remove the remaining clips and screws securing the trim panel to the door (see illustration). The plastic clip on the rear edge of the door is removed by depressing the centre pin.

19 Using a wide-blade screwdriver, carefully prise out the trim panel clips and lift it from the upper shoulder. Withdraw the trim panel from the door, while guiding it over the inner door

handle.

20 If necessary the membrane can be out the switch panel and discovering washer, out the switch panel and discovering washer. 20 If necessary the membrane door removed by first unbolting the inner door out the switch panel and disconnect the wiring. membrane taking care not to tear it. Try to
membrane taking care not to tear it. Try to
panel to the interior days the inner trim



12.17c ... and disconnect the wiring



12.26 Rear door grip removal



12.17a Prise off the grille . . .

## Refitting

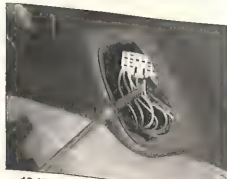
21 Refitting is a reversal of removal.

# Rear door trim panel

22 Disconnect the battery negative lead.

23 On models with manual windows, fully close the window and note the position of the window regulator handle. Using a length of bent welding rod or similar, release the retaining spring from the window regulator handle and withdraw the handle from the splines. Recover the washer,

keep the sealant intact as far as possible, to panel to the interior door handle (see



12.18 One of the trim panel mounting screws is located in the exterior mirror control panel aperture



12.28a Unbolt the inner door handle . . .



12.17b ... remove the speaker mounting screws . . .

26 On early models remove the screws and withdraw the withdraw the armrest; on later models remo the screw and withdraw the door grip (see illustration)

illustration). Prise out the trim panel clips and lift it from the upper shoulder. Withdraw the trim panel from the door, while guiding it over the inner door handle.

28 If necessary the membrane can door removed by first unbolting the inner the handle from the door. Peel away to membrane taking care not to tear it. Try to keep the sealent intent on for as possible, to keep the sealant intact as far as possible, ease refitting ease refitting (see illustrations).

## Refitting

29 Refitting is a reversal of removal, but on manual window. manual window models make sure that regulator handle is pointing upwards 30° the rear with the the rear with the window fully closed.



12.25 Rear door inner trim panel re screw removal



12.28b ... and peel away the me



13.6 Disconnecting the front door lock operating rods from the guides

13 Door handle and lock components - removal and

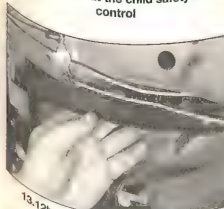
## Interior door handle Removal

nscrew the door trim panel (Section 12). the operation mounting bolts and disconnect the operating rods, then remove the interior door handle from the door. Refitting

3 Relitting is a reversal of removal. Front door lock

# Removal





and remove the security bracket



13.7 Disconnecting the central locking

door handle and membrane as described in

5 Unbolt the security bracket from over the

6 Reach into the door and disconnect the operating rods from the lock. Alternatively, operating roos from the lock. Alternatively, leave them attached and disconnect them from the guides and pivot (see illustration).

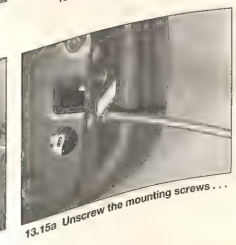
7 Disconnect the central locking wiring from the locking wiring from the connector from the connector from the locking wiring from the lock wiring wiring from the lock wiring from the lock wiring wiring from the lock wiring wiring from the lock wiring fro The lock, and detach the connector from the

8 Unscrew the crosshead screws from the rear edge of the door, then withdraw the lock rear eugo of the door (see assembly from inside the door (see illustrations).

g Refitting is a reversal of removal, but check the operation of the lock before refitting the door inner trim panel.



13.11 Prise out the child safety lock



13.8a Unscrew the crosshead mounting screws . . .



13.8b ... then withdraw the lock assembly from inside the door

#### Rear door lock

10 Remove the door trim panel, inner door handle and membrane (see Section 12). 11 Prise out the child safety lock control (see

illustration). 12 Unbolt and remove the security bracket;

the rear mounting bolt is on the rear edge of the door and the front bolt is near the operating rod pivot (see illustrations). 13 Reach into the door and disconnect the

operating rods from the lock. Alternatively, leave them attached and disconnect them from the guides and pivot.

14 Disconnect the central locking wiring from the lock. 15 Unscrew the crosshead screws from the

rear edge of the door, then withdraw the lock assembly from inside the door (see illustrations).



13.15b ... and withdraw the rear door lock from inside the door



13.19 Removing the front door exterior handle and lock cylinder

#### Refitting

16 Refitting is a reversal of removal, but make sure that the lock lever is correctly entered in the lever on the exterior handle Check the operation of the lock before refitting the door inner trim panel. Make sure that the child safety lock control is engaged with the lock correctly

#### Front door exterior handle and lock cylinder

#### Removal

- 17 Remove the door lock as described in paragraphs 4 to 8 of this Section.
- 18 Disconnect the lock cylinder operating rod from the exterior handle.
- 19 Using a socket inserted through the special holes, unscrew the bolts securing the exterior handle to the door. Withdraw the handle and lock cylinder taking care not to



14.3 Removing the front window glass-toregulator bracket bolts



14.5b Front door window regulator mounting bolts (models with power windows)



13.22 Removing the rear door exterior

damage the paintwork. Separate the lock cylinder from the handle (see illustration).

20 Refitting is a reversal of removal, with reference to paragraph 9 of this Section.

# Rear door exterior handle

- 21 Remove the door lock as described in paragraphs 10 to 15 of this Section.
- 22 Using a socket inserted through the special holes, unscrew the bolts securing the exterior handle to the door. Withdraw the handle and lever assembly taking care not to damage the paintwork (see illustration). Refitting

23 Refitting is a reversal of removal, with reference to paragraph 16 of this Section.



14.4 On models with power windows, disconnect the wiring



14.5c Front window regulator lower mounting bolt

14 Door window regulator and glass - removal and refitting

## Front door window regulator

#### Removal

- 1 Remove the door inner trim panel and membrane as described in Section 12. 2 Temporarily reconnect the electric window switch, and the battery negative lead, or reflection the window. the window regulator handle, as applicable.
- 3 Mark the position of the window glass mounting better a marker pen. Support the glass, then rent the two bolts (see illustration). Fully raise the window and control of the second sec window and support in the raised position using strong collection. using strong adhesive tape. Ensure that the
- 4 On models with power disconnections disconnect the wiring (see illustration).

  5 Unscrew the mounting bolts and nuts, manipulate manipulate. manipulate the complete motor/regulator assembly out through the aperture in the door (see illustrations) (see illustrations).

6 Refitting is a reversal of removal, but alight the window of the window glass mounting bolts with marks marks marks made on the regulator bracket before tightening them. tightening them. Check that the top with the window aligns correctly weatherstrip. If necessary, adjust the bracket the the bracket to correct the alignment.



14.5a Front door window regul mounting bolt removal (models manual windows)



14.5d Removing the window reg from inside the front door



14.9 Removing the inner weatherstrip from the upper edge of the front door

# Front door window glass

# Removal

- 7 Remove the front door window regulator as escribed previously.
- 8 Unscrew the window glass rear channel mounting bolts.
- S Lower the glass into the door, then remove the inner the glass into the door, then remove the inner weatherstrip from the upper edge of the door (see illustration).
- Tilt and lift the glass out through the top of door the door, manipulating the glass past the outer week the standard see llustration). Weatherstrip as it is withdrawn (see Refitting

Refitting is a reversal of removal with reference to paragraph 6, but check the peration of paragraph 6, but check the operation of the window before refitting the door inner trim panel.



Removing the rear door window regulator mounting nuts





14.10 Tilt and lift the glass through the top of the front door

# Rear door window regulator

- 12 Remove the door inner trim panel and membrane as described in Section 12.
- memorarily reconnect the electric window switch, and the battery negative lead, window switch, and the battery negative lead, or refit the window regulator handle, as
- applicable. Fully lower the window. applicable. I dily position of the window glass

  14 Mark the position of the window glass mounting bolts on the regulator bracket using a marker pen. Support the glass, then remove a marker peri. Support the support the two bolts (see illustration). Fully raise the window and support in the raised position using strong adhesive tape. Ensure that the
- glass cannot drop into the door. glass calling with power windows,
- disconnect the willing.

  16 Unscrew the mounting bolts and nuts, then manipulate the complete motor/regulator then manipulate the complete motor/regulator assembly out through the aperture in the door as a second through the aperture in the door as a second through the aperture in the door as a second through the aperture in the door as a second through the aperture in the door as a second through the aperture in the door as a second through the aperture in the door as a second through the aperture in the door as a second through the aperture in the door as a second through the aperture in the door as a second through the aperture in the door as a second through the aperture in the door as a second through the aperture in the aperture in the door as a second through the aperture in the ape

# (see illustration).

# 17 Refitting is a reversal of removal, but align 17 Retitting is a reversal or removal, but align the window glass mounting bolts with the marks made on the regulator bracket before marks made on the Check that the top marks made on the logulator bracket before tightening them. Check that the top edge of tightening them. Check that the top edge of the window aligns correctly with the weatherstrip, if necessary, adjust the glass on weatherstrip correct the alignment weathership, it the alignment, the bracket to correct the alignment.

# Rear door window glass

# 18 Remove the rear door window regulator





14.14 Removing the rear door window glass-to-regulator bracket bolts

- 19 Unscrew the screws and bolts securing the window glass rear division bar/channel to the door. The upper screws are located on the upper edge of the door (see illustration). On some models it is necessary to remove a cover for access to the lower mounting bolts.
- 20 Lower the glass into the door, then remove the inner weatherstrip from the upper edge of the door.
- 21 Ease the rubber weatherstrip away and remove the division bar (4-door models) or rear channel/plate (5-door models) from inside the door (see illustration).
- 22 On 4-door models ease the rear quarter window and weather strip from the door and place to one side.
- 23 Tilt and lift the glass out through the top of the door, manipulating the glass past the outer weatherstrip as it is withdrawn (see illustration).

- 24 Refitting is a reversal of removal with reference to paragraph 17, but check the operation of the window before refitting the door inner trim panel.
- 15 Boot lid removal, refitting and adjustment



11

### Removal

1 Disconnect the battery negative lead. 2 Open the boot and disconnect the wiring from the rear lighting (see Chapter 12).



14.23 Tilt and lift the window glass from

sure that clip is firmly attached to the

3 Use a marker pen to mark around the boot hinge positions as an aid to correct refitting. 4 With the aid of an assistant, undo the bolts securing the boot lid to its hinges, then remove the boot lid. Do not attempt to remove the hinges until the torsion bars have

#### Refitting

been removed (Section 16).

5 Refitting is a reversal of removal, but if necessary adjust the position of the boot as Removal follows.

#### Adiustment

6 Close the boot and ensure that it sits flush with the surrounding panels and that there is an equal gap between the boot lid and each rear wing; the lid should close smoothly and positively, with no excessive force being applied. If this is not the case, adjustment is

7 Remove the rear seat as described in Section 25.

8 Unscrew the bolts and remove the rear seat side cushions.

9 Remove the trim panel from the rear quarter pillars, then remove the rear shelf trim.

10 Loosen the hinge bolts on the rear shelf panel, then reposition the boot and tighten the

11 Refit the removed components, then check that the boot lock engages centrally with the striker on the rear panel. If necessary, remove the trim and loosen the striker screws, then reposition the striker and tighten the screws.

#### 16 Boot lid torsion bar - removal and refitting

Note: A Toyota special tool is recommended for carrying out the following procedure, as the torsion bars may whip out and cause injury or damage if attempts are made to remove them without it; if this tool is not available, or an alternative cannot be fabricated from a long bar with a cranked, padded end, the task is best entrusted to your Toyota dealer.

#### Removal

1 Remove the carpet from the rear luggage compartment then remove the trim for access to the boot lid torsion bars.

2 Release the torsion bars from the centre bracket.

3 Have an assistant support the boot lid, then attach the special tool to the first torsion bar and press down to release the bar from the hinge extension.

4 Release the special tool slowly then disengage the torsion bar from the anchorend bracket. Withdraw the bar from the luggage compartment.

5 Repeat the procedure on the second torsion bar and withdraw it from the luggage compartment.

#### Refitting

7 Refitting is the reverse of the removal procedure.

17 Boot lid lock and lock cylinder - removal and

1 Open the boot lid, then remove the trim for access to the lock.

2 Disconnect the lock cylinder operating rod 3 Unbolt the lock and withdraw from the boot

4 To remove the lock cylinder pull out the retaining plate and withdraw together with the operating rod.

5 Refitting is a reversal of removal.

18 Boot lid/tailgate and fuel filler flap release mechanism - removal and refitting

#### Removal

1 The mechanism is cable-operated, with levers mounted on the floor next to the driver's seat and release catches on the boot lid/tailgate and the fuel filler flap.

2 To remove the lever unit, peel up the carpet, unscrew the mounting bolt and release the unit's locating tag. Withdraw the unit and disconnect the cables.

3 The cables are routed through the inside of the vehicle, with the fuel filler flap cable crossing to the opposite side. Remove the rear seat and trim components and peel back the carpet as necessary to reach the cables if

4 To remove the fuel filler flap release catch, open the flap and unscrew the retaining nut, then remove the relevant interior trim and withdraw the catch into the luggage compartment. Disconnect the cable and



19.3 Prising out the grommet/protector from the top right-hand side of the tailgate

5 To remove the boot lid/tailgate release catch open the boot lid/tailgate and remove. where fitted, the trim panel covering the lock striker. Unscrew the striker bolts, withdraw the striker/catch assembly and disconnect the

## Refitting

6 Refitting is the reverse of the removal procedure.

19 Tailgate and support struts removal, refitting and adjustment

#### Tailgate

#### Removal

1 Disconnect the battery negative lead. Open the tailoute

2 Withdraw the grommet/protector from the top left-hand top left-hand side of the tailgate washer disconnect the hose from the tailgate washer let.

3 Remove the tailgate interior trim panel, disconnect the tailgate interior trim panel and attach drawstrings to the drawstrings to the multi-plugs; withdraw top remaining sto the multi-plugs; withdraw top right-hand side of the protector from the the right-hand side of the tailgate and remove the wiring, leaving the wiring, leaving the drawstrings in place in tailgate (a) tailgate (see illustration). An alternative method is to include the drawstrings in place line alternative alternative method is to include the drawstrings in place line alternative alternative method is to include the drawstrings in place line alternative alternative alternative method is to include the drawstrings in place line alternative alternativ method is to unclip the rear of the headling and remove the from the and remove the side quarter trim from right-hand side of the rear passenge compartment compartment, then disconnect the wiring plus the tailgate can then be removed together with the wiring

with the wiring. 4 With an assistant supporting the tailgat disconnect the disconnect the support struts as described later in this Section

5 With the aid of an assistant, unbolt the tailgate from its 1800 to 1 tailgate from its hinges and remove it illustration).

## Refitting

6 Refitting is the reverse of the refi procedure, but check that the tailgate flush with flush with the surrounding panels closed and that there is an equal gap between tailgate as follows: tailgate as follows.



19.5 Tailgate hinge

## Adjustment

7 If adjustment is required, remove the rear seat and side cushions followed by the rear side quarter trim panels. Carefully prise the rear section of the headlining away from the clips on the roof.

8 Loosen the tailgate hinge mounting nuts slightly, then reposition the tailgate as necessary and tighten the nuts.

9 Slowly close the tailgate and check that the lock engages with the striker centrally. If not remove the trim from the rear luggage compartment, then loosen the mounting bolts and reposition the striker. Tighten the mounting bolts on completion, and refit the headlining and removed trim.

# Support strut

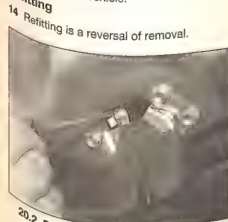
# Removal

10 Open the tailgate and support it using Suitable wooden props.

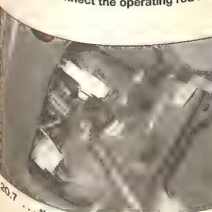
11 Note Which way round the strut is fitted the plet. the piston rod end is located on the rear body

12 Remove the relevant trim from the rear lower by the relevant trim from the strut Ver mounting nuts, then unscrew the nuts (see illustration).

13 Unbolt the strut from the tailgate and Ove from the vehicle. Refitting



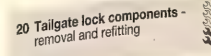
Disconnect the operating rod ...



then unbolt the lock cylinder from the tailgate



19.12 Tailgate support strut mounting on the rear body panel



# Tailgate lock

1 Open the tailgate then remove the trim

2 Working through the aperture in the inner panel, hold the operating rod stationary while it is disconnected from the lock. Use a it is disconlined and the rod clip (see

3 Unbolt and remove the lock from the tailgate (see illustration).

# 4 Refitting is a reversal of removal, but make





operating rod.

#### Tailgate lock cylinder

5 Open the tailgate then remove the trim

6 Working through the aperture in the inner panel, disconnect the operating rod from the lock cylinder (see illustration).

7 Unbolt and remove the lock cylinder from the tailgate (see illustration).

#### Refitting

8 Refitting is a reversal of removal, but check the operation of the lock cylinder before refitting the trim panel.

## Tailgate lock striker

#### Removal

g Remove the trim panel from the rear of the luggage compartment.

10 Using a marker pen, mark the position of the lock striker as a guide for refitting.

11 Unscrew the mounting screws, then disconnect the wiring and control cable (see illustrations).

12 Refitting is a reversal of removal, but check the operation of the tailgate release mechanism before refitting the trim. If necessary adjust the position of the lock striker with reference to Section 19.



20.6 Disconnect the operating rod . .



20.11b Control cable on the tailgate lock striker





21.3 Remove the triangular trim . . .

21 Exterior mirror and glass removal and refitting



#### Mirror assembly

#### Removal

- 1 Disconnect the battery negative lead if an electrically-adjustable mirror is being removed.
- 2 If a manual remote-control mirror is being removed, undo the operating lever securing screw, then disconnect the lever.
- 3 Carefully prise away the triangular trim from the inner door (see illustration).
- 4 If an electrically-adjustable mirror is being removed, remove the relevant door inner trim panel and peel back the protective plastic membrane on the inside of the door until the mirror multi-plug can be disconnected.
- 5 Unscrew the mounting screws and remove the mirror assembly; where an electricallyadjustable mirror is being removed, ensure that its wiring and multi-plug are not trapped as the assembly is withdrawn (see illustrations).

#### Refitting

6 Refitting is a reversal of removal.

#### Mirror glass

#### Removal

7 Insert a thin screwdriver between the mirror glass and the mirror body, and lever out the glass to release it from the securing clips



21.7 Removing the mirror glass



21.5a . . . then unscrew the mounting bolts...

(see illustration). To prevent damage to the mirror body, locate the screwdriver on a cloth pad. If the clips are very tight it may be easier to remove the mirror first then remove the glass on the bench.

8 Where applicable, disconnect the heating wiring from the rear of the glass.

### Refitting

9 Where applicable, reconnect the wires to the rear of the mirror glass, then push the glass into position to engage the securing clips.



To aid refitting, lightly grease the securing clips on the rear of the mirror glass.

22 Windscreen, rear window glass and rear quarter window glass - general information

# Windscreen and rear window

1 The windscreen and rear window are bonded in position with special adhesive. In addition, the tailgate window is retained in a rubber moulding. Renewal of these windows is a difficult, messy and time-consuming task, which is beyond the scope of the home mechanic. It is difficult, unless one has plenty of practice, to obtain a secure, waterproof fit. Furthermore, the task carries a high risk of breakage. In view of this, owners are strongly advised to have this work carried out by one of the many specialist windscreen fitters.



22.2 Rear quarter window glass mounting



21.5b ... and remove the mirror assembly

## Rear quarter window glass

2 The rear quarter window glass is secur by four mounting nuts. First remove the real quarter trim panel then support the glass from the outside. the outside and unscrew the mounting nuts. Withdraw the window glass from the aperture in the body for all in the body (see illustration).

#### Refitting

3 Refitting is a reversal of removal.

#### 23 Sunroof components general information

1 Removal, refitting and adjustment sunroof components is best left to a dealer who will have the necessary equipment and expension and expertise to carry out the work. 2 For the experienced home mechanic wishes to carry wishes to carry out the work, it is necessary to remove all and the work it is necessary to the work it is necessa remove all side trim panels move passenger compartment, then remove headlining headlining complete. The rear edge of glass should be glass should be adjusted 0.5 mm about level of the level of the roof, and the front edge should 0.5 mm below to 3 The correct operation time for the with to open is approximately 6 seconds with engine running

24 Body exterior fittings removal and refitting

## Engine compartment lower splash guards

### Removal

engine running.

1 Apply the handbrake then jack up of the vote: of the vehicle and support on axle stand Jacking and Value 2 Unscrew the mounting screws and the splash and the splash are sp the splash guard(s) from the underbody.

Refitting

## Refitting

3 Refitting is a reversal of removal



25.1 Front seat front mounting bolts removal

# Wheel arch liners

4 The wheel arch liners are secured by a combination of self-tapping screws and plastic clips, and the removal/refitting procedure is self-evident.

# Body trim strips and badges

5 The various body trim strips and badges are held in position with a special adhesive tape. Removal requires the trim/badge to be heated, to soften the adhesive, and then cut damage this hage to the vehicle paintwork during this operation, it is recommended that this task should be entrusted to a Toyota dealer.

# Roof drip moulding

Remove the rear quarter inner trim panel for coses access to the rear quarter inner trim party.

Unscrew to the moulding retaining nuts. Unscrew and remove the nuts.



25.6a Fold-down rear seat centre hinge



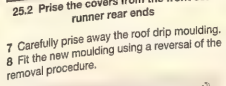
Fold-down rear seat side hinge and mounting bolt



25.2 Prise the covers from the front seat

8 Fit the new moulding using a reversal of the removal procedure.

25 Seats - removal and refitting





## Removal

1 Slide the seat as far back as possible, then unbolt the seat runner forward ends (see

2 Slide the seat as far forward as possible, then remove the covers from the seat runner

rear ends (see illustration). 7 rear enus to seat runner rear ends from the 3 Unbolt the seat runner rear ends from the 3 Unboil the seat fulfile real erios from the floor, then remove the seat from inside the vehicle. Where fitted, disconnect the wiring for the seat heaters.

4 The seat base is secured at its forward edge by sockets on 4-door models and by edge by Sources on 4-door models and by bolts on 5-door models. On 4-door models lift the front edge of the seat base and remove it. On 5-door models prise off the covers then On 5-0001 models pride on the covers then unscrew the mounting bolts and remove the

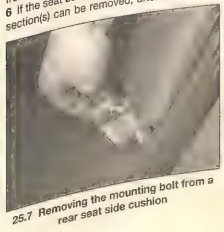
unscrew the mounting poils and remove the seat base (see illustration).

seat base (see illustration).

f the seat back is fixed, it can be removed. 5 If the seat base has been removed) by (after the seat base and unhooking it undoing the bolts at its base and unhooking it

undoing the poils at its pase and unnooking it from its upper mountings.

6 If the seat back is of the fold-down type the removed, after disposal. 6 If the sear pack is of the rough type the section(s) can be removed, after disengaging





25.4 Prise the covers from the rear seat front mounting bolts

the upper mounting(s), by undoing the seat back-to-hinge securing bolts (see illustrations).

7 The rear seat side cushions can be removed by first removing the seat base, then pulling back the carpet and unscrewing the lower mounting bolts (see illustration).

#### Refitting

7 Refitting is the reverse of the removal procedure, but tighten the mounting bolts to the specified torque.

26 Seat belt components removal and refitting



11

Caution: On later models, the retractor units on the B pillars are linked to the SRS system. Observe the warning given on the side of the units, and if necessary have the work carried out by a Toyota dealer.

Note: Note of the positions of any washers and spacers on the seat belt anchors, and ensure that they are refitted in their original

#### Removal

1 If the belt inner stalk is to be removed, remove the relevant front seat then remove the plastic trim and unbolt the stalk from the seat (see illustrations).

2 If the outer belt is to be removed, first slide the seat as far forward as possible



26.1a With the front seat removed, remove the plastic trim ...



26.1b ... for access to the inner stalk and mounting bolt



26.3 Front seat belt retractor unit at the base of the B pillar



26.4 Prise the plastic cover from the front seat belt upper anchor bolt



26.5 Front seat belt lower mounting bolt



26.7a Rear seat belt lower mounting bolt



3 Remove the trim from the base of the B pillar for access to the retractor unit. Unscrew the mounting bolts and remove the retractor unit (see illustration).

4 Prise off the plastic cover from the belt upper anchor bolt, then unscrew the bolt noting the location of the spacers. If necessary, the height adjustment slider may be unbolted from the B pillar (see illustration).

5 Unscrew the bolt securing the lower mounting to the inner sill panel, and withdraw the seat belt from inside the vehicle. Note the location of the spacers (see illustration).

#### Rear

6 Remove the rear seat components as necessary to reach the rear seat belt mountings.

7 To remove the outer belt, unscrew the



26.8 Rear seat centre lap belts and mounting bolt

lower mounting bolt located under the carpet beneath the side seat cushions. Remove the luggage compartment interior trim panels as necessary, then unscrew the mounting bolt for the retractor and withdraw the outer belt from inside the vehicle (see illustrations).

8 To remove the centre lap belts and the outer belt buckles, note their locations then unbolt them from the floor (see illustration).

## Refitting

9 Refitting is the reverse of the removal procedure, but make sure that the belts are correctly routed and tighten the mounting bolts to the specified torque.

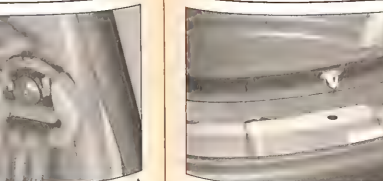
27 Interior trim panels - general information

clips from interior trim panels, as the clips and panels are easily damaged or broken.

1 Most interior trim panels are secured by clips and/or screws; before attempting to remove a panel always inspect it closely to check where all fasteners are located and to decide on the correct approach for removal. Remember that if the panel is being removed for access to another component, it may only be necessary to lift one end of the panel. 2 A wide variety of clip types are used;

Note: Take extra care when removing plastic

hidden clips may be prised free, but some visible clips will require a different method. 27.9a Removing the side trim from



refitting

Removal

illustration).

illustrations).



26.7b Rear seat belt retractor and mounting bolt

Some plastic clips require their centres to depressed before withdrawal. When prising free a panel secured by hidden clips, always wrap tape around by hidden clips. wrap tape around the blade of the tool used to protect the party

to protect the paintwork. components, such as seats, handles before a given panel can be removed. Refer to the relevant of the relevant 3 It may be necessary to the relevant Section of this Chapter for details.

The A (windown 4 The A (windscreen) pillar trims are prise secured by clips. To remove, carefully out the trim.

8 To remove the B pillar trim first prise up to front and representations. front and rear scuff plates, then pull away weatherstrips and rear scuff plates, then pull away. weatherstrips and prise out the trim panel.

9 To remove the second plugging and prise out the trim panel. 9 To remove the C pillar and compartment trim, first remove the secured and side and and side cushions. The trim is secured by clips and screws (see the country of th



luggage compartment



27.9b Prise up the protector cover...

1 On manual transmission models, unscrew

and remove the gear lever knob (see

2 On automatic transmission models, remove

the selector lever with reference to Chap-

Remove the screw and withdraw the cover

from the top of the handbrake lever (see

Unscrew the retaining screws located inside the

· · · Withdraw the console · · ·

27.9c ... and remove the trim retaining screws from the rear of the luggage compartment is possible to disconnect the cigar lighter Facia panel wiring at the front. Withdraw the centre console from inside the vehicle (see 28 Centre console - removal and

## Refitting

illustrations).

5 Refitting is a reversal of removal.

29 Facia panel and glovebox removal and refitting

Warning: Where a passenger air bag is fitted, make sure that the safety recommendations given in Chapter 12 are followed, to prevent personal injury. Refer to Chapprevent personal injury. Delet to Chap-ter 10 when removing the steering wheel and air bag module.



28.3a Remove the screw ...





28.1 Removing the gear lever knob

1 Disconnect the battery negative lead.

2 Remove the steering wheel as described in Chapter 10. 3 Carefully prise the trim from the A pillars.

4 Prise out the entry scuff plates from the

front door apertures, then remove the footwell side trim panels (see illustration).

5 Remove the steering column shrouds.

6 Remove the instrument panel as described in Chapter 12.

7 Remove the glovebox as described later in this Section. 8 Remove the centre console as described in

Section 28. 9 Unscrew the retaining screws and withdraw



28.4a Remove the retaining screws . . .



29.4 Footwell side trim panel removal

#### 11.18 Bodywork and fittings



29.9 Disconnecting the wiring from the instrument panel illumination rheostat

steering column. Detach the bonnet pull lever (2 screws) then disconnect the wiring from the instrument panel illumination rheostat (see illustration). Remove the lower trim panel. 10 Carefully prise the centre surround from the facia noting that the air ducts are located

13 Prise the defroster nozzles from each side behind the centre vents (see illustrations).



29.13 Prising out the defroster nozzles



29.14 Removing the rubber grommet from



29,16 Removing the facia mounting bolts on the bottom of the instrument panel aperture



29.10a Use a screwdriver to prise out the centre surround . . .

described in Chapter 12, and the heater control panel as described in Chapter 3. 12 Under the driver's side of the facia,

remove the air duct leading from the heater unit to the side vent.

vehicle.

22 With the facia panel removed, the panel removed. unit to the side vent.

of the facia (see illustration). 14 Remove the rubber grommet from the 11 Remove the radio/cassette player as

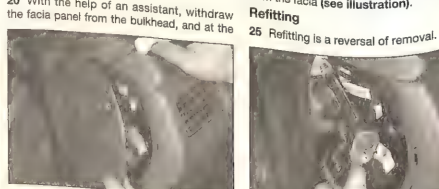
ignition switch/lock (see illustration). 15 Prise the side covers from each end of the

mounting bolts (see illustrations). 16 Unscrew the mounting nuts located on

17 Unscrew the mounting bolts located on the outer lower corners of the facia.

18 Unscrew the centre mounting screw from under the heater control panel location.

19 Unscrew the mounting nut located behind the glovebox location. 20 With the help of an assistant, withdraw



29.15a Prise out the side covers . . .



29.22 Passenger bag removal from the facia panel



29,10b ... and remove it from the facia

same time identify and disconnect the wiring. 21 Withdraw the facia panel from inside the

passenger air bag module can be unbolted after removing the air ducting. Store the air bag in a safe place to prevent possible personal injury (see illustration).

## Refitting

facia, then unscrew and remove the side 23 Refitting is a reversal of removal, but mounting bolts (see illustrations) make sure that all electrical wiring is correctly reconnected to the relevant components and tighten the feet the bottom of the instrument panel aperture (see illustration). reconnected to the relevant component tighten the facia mounting screws securely.

## Glovebox

## Removal

24 Working under the glovebox unscrew the mounting screws and withdraw the glovebox from the facia (see illustration).



29.15b ... and unscrew the facia side



29.24 Removing the glovebox from facia panel

# Chapter 12 Body electrical systems

# Contents

"Tellis	
Air	
and precautions See Chapter 1	}
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Anti-theft alarm system - general information See Chapter 5A Battery - removal and refitting Chapter 5A	
Battery - removal and refitting	
Dattery - check and naintenance	
Raulackly Checks Chapter 1	
See Ween 5	)
Maintenance See "Weekly Checks" and Chapter 1 See Chapter 1 See Chapter 1 Sulface Chapter 1 See Chapter 1	,
See Cliebte  Bulbs (exterior lights) - renewal  Cigarette lights  Telescette lights	
Cinc (Interior II girls) - renewal	
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Cigarette lights) - renewal	7
Cyterial fault-finding and information	ı
Fue or light waiting - general information	_
oes fundamental and relitting	
Chanter 1	
nearly information and presentions See Oliaps 22	)
Headlight beam adjustment check special information see Chapter 1 Headlight beam adjustment check special information see Chapter 1 Heatled front see Chapter 1 Hope Chapte	,
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16

# Degrees of difficulty

hovice with little

Fairly easy, suitable suitable for control for beginner with for beginner with some experience

suitable for competent experienced DIY mechanic Fairly difficult,

Difficult, suitable for

Very difficult, suitable for expert DIY or professional

# Specifications Bulb ratings 60/55 ront sidelamp Front foglamp Front foglamp Front direction indicator Stop/tail lamps Sear foglamp Jumber sing lamp Jerior plate lamp With sunroof

Sunroof 1
Out sunroof 5
Nal lamp 5
Ox lamp 3.0
Prompartment lamp Nm lamp compartment lamp Viper are Wrench settings Wrench settings
Windscreen wiper

all gate Wiper

# General information and

Warning: Before carrying out any work on the electrical system, read through the precautions given in Safety first!

at the beginning of this manual, and in Chapter 5. Most models are equipped with an air bag system. When working on the electrical system, refer to the precautions given in Section 23, to avoid the possibility of personal injury.

The electrical system is of 12-volt negative earth type. Power for the lights and all electrical accessories is supplied by a lead/acid type battery, which is charged by the alternator

This Chapter covers repair and service procedures for the various electrical components not associated with the engine. Information on the battery, alternator and starter motor can be found in Chapter 5A.

It should be noted that, prior to working on any component in the electrical system, the battery negative terminal should first be disconnected, to prevent the possibility of electrical short-circuits and/or fires.

Caution: If the radio/cassette player fitted to the vehicle is one with an anti-theft security code, refer to the information given in the Reference Section at the rear of this manual before disconnecting the battery.

#### 2 Electrical fault-finding general information

Note: Refer to the precautions given in Safety first! and in Section 1 of this Chapter before starting work. The following tests relate to testing of the main electrical circuits, and should not be used to test delicate electronic circuits (such as anti-lock braking systems). particularly where an electronic control module is used.

#### General

- 1 A typical electrical circuit consists of an electrical component, any switches, relays, motors, fuses, fusible links or circuit breakers related to that component, and the wiring and connectors which link the component to both the battery and the bodyshell. To help pinpoint a problem in an electrical circuit, wiring diagrams are included at the end of this
- 2 Before attempting to diagnose an electrical fault, first study the appropriate wiring diagram, to obtain a more complete understanding of the components included in the particular circuit concerned. The possible sources of a fault can be narrowed down by

noting whether other components related to 11 Switch on the circuit, bearing in mind that the circuit are operating properly. If several some circuits are live only when the ignition components or circuits fail at one time, the switch is moved to a particular position. problem is likely to be related to a shared fuse or earth connection

- 3 Electrical problems usually stem from simple causes, such as loose or corroded connections, a faulty earth connection, a blown fuse, a melted fusible link, or a faulty relay (refer to Section 3 for details of testing relays). Visually inspect the condition of all fuses, wires and connections in a problem circuit before testing the components. Use the wiring diagrams to determine which terminal connections will need to be checked, in order to pinpoint the trouble-spot.
- 4 The basic tools required for electrical faultfinding include a circuit tester or voltmeter (a 12-volt bulb with a set of test leads can also be used for certain tests); a self-powered test light (sometimes known as a continuity tester); an ohmmeter (to measure resistance); a battery and set of test leads; and a jumper wire, preferably with a circuit breaker or fuse incorporated, which can be used to bypass suspect wires or electrical components. Before attempting to locate a problem with test instruments, use the wiring diagram to determine where to make the connections.
- 5 To find the source of an intermittent wiring fault (usually due to a poor or dirty connection, or damaged wiring insulation), a wiggle test can be performed on the wiring. This involves wiggling the wiring by hand, to see if the fault occurs as the wiring is moved. It should be possible to narrow down the source of the fault to a particular section of wiring. This method of testing can be used in conjunction with any of the tests described in the following sub-Sections.
- 6 Apart from problems due to poor connections, two basic types of fault can occur in an electrical circuit - open-circuit, or
- 7 Open-circuit faults are caused by a break somewhere in the circuit, which prevents current from flowing. An open-circuit fault will prevent a component from working, but will not cause the relevant circuit fuse to blow.
- 8 Short-circuit faults are caused by a short somewhere in the circuit, which allows the current flowing in the circuit to escape along an alternative route, usually to earth. Shortcircuit faults are normally caused by a breakdown in wiring insulation, which allows a feed wire to touch either another wire, or an earthed component such as the bodyshell. A short-circuit fault will normally cause the relevant circuit fuse to blow.

# Finding an open-circuit

- 9 To check for an open-circuit, connect one lead of a circuit tester or voltmeter to either the negative battery terminal or a known good
- 10 Connect the other lead to a connector in the circuit being tested, preferably nearest to

- 12 If voltage is present (indicated either by the tester bulb lighting or a voltmeter reading as applicable), this means that the section of the circuit between the relevant connector and the battery is problem-free.
- 13 Continue to check the remainder of the circuit in the same fashion.
- 14 When a point is reached at which no voltage is present, the problem must lie between that point and the previous test point with voltage. Most problems can be traced to a broken, corroded or loose connection.

## Finding a short-circuit

- 15 To check for a short-circuit, first disconnect the load(s) from the circuit (loads are the components which draw current from a circuit, such as bulbs, motors, heating elements, etc).
- 16 Remove the relevant fuse from the circuit and connect a circuit tester or voltmeter to the fuse connections.
- 17 Switch on the circuit, bearing in mind that some circuit. some circuits are live only when the ignition
- 18 If voltage is present (indicated either by the tester bulb lighting or a voltmeter reading, as applications is as applicable), this means that there is
- 19 If no voltage is present, but the fuse this blows with the load(s) connected, indicates indicates an internal fault in the load(s).

## Finding an earth fault

20 The battery negative terminal the connected to earth - the metal of engine/transmission and the car body most systems are wired so that they receive a positive feed, the current returning the metal of the via the metal of the car body. This means the component mounting and the part of the the corre part of that circuit. Loose or range mountings can therefore cause a range of electrical faults electrical faults, ranging from total failure circuit, to a puzzling partial fault. In particulights may about a partial fault. lights may shine dimly (especially wints another circuit sharing the same earth points in operation). in operation), motors (eg wiper motors of radiator cooling to some same earth of radiator cooling to some some earth of radiator cooling to some earth of the same earth of radiator cooling to some earth of the same earth of the radiator cooling fan motor) may run slow and the operation and the operation of one circuit may have apparently-used apparently-unrelated effect on another. that on many vehicles, earth straps are the between certain components, such as engine/transmit engine/transmission and the body, contained there is between components, due to flexible rubbe mountings, etc

21 To check whether a compo properly earthed, disconnect the battery connect one learning connect one lead of an ohmmeter to a know the wire or earth the wire or earth connection being tested. resistance resistance reading should be Zero; check the check the connection as follows.



3.3a For access to the engine compartment fusebox, release the clips . .

22 If an earth connection is thought to be

faulty, dismantle the connection, and clean

back to bare metal both the bodyshell and the wire

connection mating surface. Be careful to

use a knife to trim away any paint, so that a

clean metal-to-metal joint is made. On teasurers

reassembly, tighten the joint fasteners

Securely; if a wire terminal is being refitted,

and the terminal is being reminal and the terminal that the termin

and the bodyshell, to ensure a clean and secure

Secure Dodyshell, to ensure a Discussion is temade Connection. When the connection in the

uture by applying a coat of petroleum jelly or applying a coat of petroleum jelly or (at

Fuses, fusible links and

Fuses

relays - general information

bredetermined current is reached, in order which

the circuit, usually a short-circuit.

(see illustrations).

broken wire.

circuit is switched off.

re hy prevent the onset of corrosion in the

based grease, or by spraying on (at regular intervals) a proprietary ignition sealer.

nove all traces of dirt and corrosion, then

terminal or the component earth





3.6 Using the plastic tweezers provided to remove a fuse

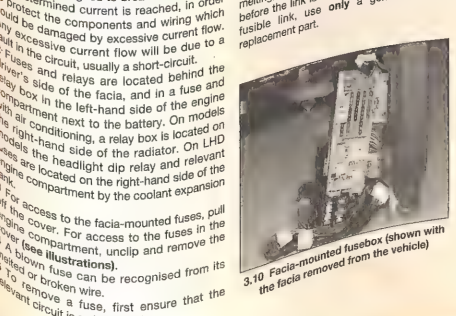
## 6 To remove a standard current fuse, use the plastic tweezers supplied and pull the fuse from its location (see illustration). To remove a medium current fuse (30 and 40 amp) simply

pull the fuse from its socket. 7 Spare fuses are provided in the fusebox. 8 Before renewing a blown fuse, trace and rectify the cause, and always use a fuse of the correct rating (fuse ratings are specified on the inside of the fusebox cover). Never substitute a fuse of a higher rating, or make substitute a robust straing wire or metal foil; temporary repairs using wire or metal foil; more serious damage, or even fire, could

g The radio/cassette player fuse is located in the rear of the unit, and can be accessed after

removing the radio/cassette player. facia-mounted fusebox is best 10 The radiation from the facial panel as removed by first removing the facial panel as removed by macramoving the lacta panel described in Chapter 11 (see illustration).

11 Main fusible links are located next to the 11 Main rusible lifting are located next to the battery in the engine compartment. The links battery in the engine compartment of a serious battery fault, thus protecting the main wilders are designed to melt in the event of a serious wiring fault, thus protecting the main wiring wiring fault, thus protecting the main wiring wiring fault, thus protecting the main wiring loom from damage; in the event of a link melting, the fault must be traced and rectified melting, the link is renewed. When renewing a larger the link is renewed. melting, the fault must be traced and rectified before the link is renewed. When renewing a before the link use only a penuine Tours. before the link is renewed. verien renewing a fusible link, use only a genuine Toyota



#### Relavs

- 12 A relay is an electrically-operated switch, which is used for the following reasons:
- a) A relay can switch a heavy current remotely from the circuit in which the current is flowing, therefore allowing the use of lighter-gauge wiring and switch contacts.
- b) A relay can receive more than one control input, unlike a mechanical switch.
- c) A relay can have a timer function for example, the intermittent wiper relay.
- 13 The various relays are located behind the right-hand side of the facia and in the engine compartment. Most of the engine-related relays are in the engine compartment.
- 14 If a circuit or system controlled by a relay develops a fault, and the relay is suspect, operate the system. If the relay is functioning, it should be possible to hear it click as it is energised. If this is the case, the fault lies with the components or wiring of the system. If the relay is not being energised, then either the relay is not receiving a main supply or a switching voltage, or the relay itself is faulty Testing is by the substitution of a known good unit, but be careful - while some relays are identical in appearance and in operation. others look similar but perform different functions.
- 15 To remove a relay, first ensure that the relevant circuit is switched off. The relay can then simply be pulled out from the socket, and pushed back into position.

Switches - removal and refitting



Note: Disconnect the battery negative lead before removing any switch, and reconnect the lead after refitting the switch. Refer to the caution in Section 1 if a security-coded radio/cassette player is fitted.

Ignition switch/steering column

1 Refer to Chapter 10.



4.3a Unscrew the mounting screws . . .



4.3b ... and remove the wiper switch



#### Steering column combination *switches*

#### Removal

2 Remove the steering wheel and shrouds as described in Chapter 10.

3 Where the switch is mounted separately on the body, disconnect the wiring then unscrew the side mounting screws and withdraw the switch from the steering column. If necessary, disconnect the wiring plugs then unscrew the mounting screw and remove the switch base from the steering column. On models with a driver's air bag, use adhesive tape to hold the contact ring assembly in its central position (see illustrations).

4 Where the switch forms part of the wiring, disconnect the connectors and remove the switch body from the steering column

#### Refitting

5 Refitting is a reversal of removal.



4.3d ... then unscrew the switch base mounting screw

4.6b ... and disconnect the wiring



4.6a Prise the headlight leveller switch from the facia . . .



4.9 Removing a switch from the centre

### Facia-mounted switches

6 Carefully prise out the switch, then disconnect the wiring. Where necessary on the surround mounted switches, remove the surround first as described in Chapter 11 (see illustrations).

#### Refitting

7 Refitting is a reversal of removal.

# Centre console-mounted

8 Remove the centre console (see Chapter 11). 9 Release the securing clips, then push the switch out of the centre console (see illustration).

## Refitting

10 Refitting is a reversal of removal.







HAYNES Tape the wiring to the door pillar, or tie a length of string to the wiring, to retrieve it it it falls back into the door

### Refitting

13 Refitting is a reversal of removal.

Bulbs (exterior lights) renewal

## General

1 Whenever a bulb is renewed, note the following points: following points:

a) Make sure the electrical circuit is

b) Remember that, if the light has just been in use the hot. in use, the bulb may be extremely hot. c) Always check the bulb contacts and holder, ensuring that there is clean metal-



4.12 Removing the courtesy light/doo warning switch



5.3 Moving the coolant expansion tank to one side

to-metal contact between the bulb and its live contact(s) and earth. Clean off any

Corrosion or dirt before fitting a new bulb. Wherever bayonet-type bulbs are fitted, ensure that the live contact(s) bear firmly against the bulb contact.

e) Always ensure that the new bulb is of the correct rating (see Specifications), and that it that it is completely clean before fitting.

# Headlight

3 If removing the right-hand headlight bulb, first unboth the right-hand headlight and liest unbolt the right-hand headlight position to the coolant expansion tank and

tion to one side (see illustration). sconnect the wiring plug from the rear of leadlight (see illustration).

nscrew and remove the plastic cover (see

he headlight dust cover from the rear of headlight tag is headlight. Note that the pull tag is ned uppermost (see illustration).



· · remove the dust cover . . .



Removing the front sidelight bholder from the headlight



5.4 Disconnect the wiring plug . . .

release the clip from the rear of the bulb (see

8 Withdraw the bulb (see illustration). 9 When handling the new bulb, use a tissue or clean cloth, to avoid touching the glass with the fingers; moisture and grease from the with the inigers, morature and grease from the skin can cause blackening and rapid failure of this type of bulb.



HAYNES If the headlight bulb glass is accidentally touched, wipe it accidentally touched, wipe it clean using methylated spirit.

10 Install the new bulb, ensuring that its 10 Install the new bolo, ensuring that its locating tabs are located in the light unit cutouts. Secure the bulb in position with the outs. Secure the pulb in position with the retaining clip, then refit the dust cover and retaining clip, and reconnect the wiring plug. If plastic cover, and reconnect expansion tank. necessary, refit the coolant expansion tank.

# Front sidelight







5.5 ... remove the plastic cover ...

7 Squeeze the retaining spring clip ends, and first unbolt the coolant exposition that the coolant exposition to the coolant exposition.

13 Twist the sidelight bulbholder and remove it from the headlight unit (see illustration).

14 Pull the wedge-type bulb from the bulbholder.

15 Push the new bulb into the bulbholder, then insert the bulbholder in the headlight unit and twist to secure.

16 Where necessary, refit the coolant expansion tank.

### Front direction indicator

17 Open the bonnet.

18 Unscrew the screw securing the front direction indicator unit to the headlight, then withdraw the unit noting the location of the guides. (see illustration).

19 Twist the bulbholder and remove it from the unit, then twist the bulb to remove it from the holder (see illustrations).



5.8 ... and remove the headlight bulb



5.19a Twist the bulbholder from the front direction indicator unit . . .



5.19b ... then depress and twist the bulb to remove it

removal procedure.

#### Front direction indicator side repeater

21 Push the front direction indicator side repeater lens forwards, and release the unit from the front wing (see illustration).

22 Twist the bulbholder from the unit, then pull out the wedge-type bulb (see illustrations). 23 Fit the new bulb using a reversal of the

#### Front driving light/foglight

removal procedure.

24 Where fitted, the front driving light/foglight is located in the front bumper.

25 Unscrew the retaining screw located on the inner upper corner of the light unit. Withdraw the unit from the location pins on



5.22a Twist the bulbholder from the light



5.39b ... then depress and twist the bulb to remove it



5.21 Press forward and remove the front direction indicator side repeater

20 Fit the new bulb using a reversal of the rear of the light, then disconnect the two wires. 28 Squeeze the spring ends and pivot the spring away from the bulb. Remove the bulb. 29 Fit the new bulb using a reversal of the removal procedure. If necessary, the light beam may be adjusted by turning the screw located on the inner lower corner.

#### Rear direction indicator and stop/tail light cluster

30 Open the tailgate or boot lid as applicable. 31 Unscrew the retaining screws and withdraw the light unit from the rear wing. Note the location pegs on Saloon models. 32 Twist the relevant bulbholder and remove it from the light unit.

33 Depress and twist the bulb and remove it from the bulbholder.

the front bumper.

26 Disconnect the wiring plug and remove light bulb has offset pins, to ensure correct installation.



5.22b ... then pull out the wedge-type



5.45a Remove the rear number plate light bulbholder...

### Rear fog and reversing lights

#### Saloon models

35 Open the boot lid then, where applicable, unclip the trim covering for access to the relevant light.

36 Twist and remove the bulbholder, then depress and twist the bulb to remove it. 37 Fit the new bulb using a reversal of the removal procedure.

## Hatchback and Estate models

38 Open the tailgate then remove the relevant outer access cover from the trim panel.

39 Twist and remove the bulbholder, the depress and twist the bulb to remove it (see illustrations).

40 Fit the new bulb using a reversal of the removal procedure.

## Rear number plate light

## Saloon models

41 Open the boot lid then, where applicable unclip the trim covering for access to the light unit.

42 Twist and remove the bulbholder then pull out the word out the wedge-type bulb.

43 Fit the new bulb using a reversal of the removal preremoval procedure.

# Hatchback models

44 Open the tailgate then remove the inner 34 Fit the new bulb noting that the stop/tail light bulb has offset pins, to ensure correct installation.

access cover from the trim panel.

45 Twist and remove the bulbholder, (see pull out the wedge-type bulb illustrations).



5.39a Remove the rear fog/reversing light bulbholder . . .



5.45b ... then pull out the wedge-typ bulb



5.50 Remove the high-mounted stop light cover ...

46 Fit the new bulb using a reversal of the fernoval procedure. Estate models

the lens the lens cover.

48 Pull out the wedge-type bulb from the

ight unit.

19 Fit the new bulb using a reversal of the emoval procedure. High-mounted stop light

open the tailgate then unscrew the high screws and remove the cover from the high-mounted stop light (see illustration).

Twist content to the cover in the high-mounted stop light (see illustration). 51 Twist and remove the bulbholder, then strations. flustrations).

Secretations).

Fit the new bulb using a reversal of the emoval procedure.



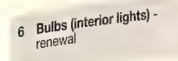
Prise out the roof front console light



and luggage compartment light



5.51a ... then twist the bulbholder from the body ...



General

1 Refer to Section 5, paragraph 1. Roof front console light

2 Using a small screwdriver, prise the lens from the light unit (see illustration). 3 Depress and twist the bulb to remove it

4 Fit the new bulb using a reversal of the removal procedure.

# Interior and luggage compartment lights 5 Using a small screwdriver, prise the lens





5.51b ... and remove the bulb

from the light unit (see illustrations).

6 Remove the festoon-type bulb from the light contacts (see illustrations).

7 Fit the new bulb using a reversal of the removal procedure, but make sure the bulb is held firmly between the contacts. Bend the contacts if necessary.

### Instrument panel lights

8 Remove the instrument panel, as described in Section 8.

9 Twist the relevant bulbholder anticlockwise to remove it from the rear of the instrument panel (see illustration).

10 Pull the wedge-type bulb from the bulbholder (see illustration).

11 Fit the new bulb using a reversal of the removal procedure, with reference to Section 8 when refitting the instrument panel.



6.5a Prising the lens from the interior



6.6b ... and luggage compartment light



6.9 Remove the bulbholder from the instrument panel . . .

#### Heater control panel illumination bulbs

12 Remove the heater/ventilation control panel as described in Chapter 3, however leave the control cables connected.

13 Twist the relevant bulbholder anticlockwise, and withdraw the bulbholder. 14 Pull the wedge-type bulb from the

bulbholder (see illustration). 15 Fit the new bulb using a reversal of the

#### Switch illumination bulb

removal procedure.

16 Remove the switch as described in Section 4.

17 Twist the bulbholder anti-clockwise to remove it from the switch. The bulb is integral with the bulbholder (see illustrations). 18 Fit the new bulb using a reversal of the

removal procedure.



7.4 Disconnect the wiring from the rear of the headlight . . .



7.5 ... then unscrew the outer mounting bolts ...



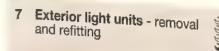
6.10 ... and pull out the wedge-type bulb



6.14 Removing the illumination bulb from the heater control panel



6.17a Removing an illumination bulb from the rear foglight switch ...



## Headlight unit

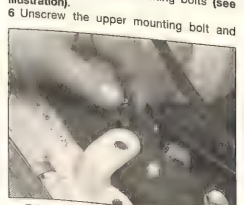
## Removal

1 Where fitted remove the headlight wiper

2 Remove the front direction indicator light as described later in this Section.

3 Remove the radiator grille as described in

4 Disconnect the headlight and sidelight wiring from the rear of the headlight unit. Also where fitted, disconnect the wiring from the headlight beam level motor (see illustration). 5 Unscrew the outer mounting bolts (see



7.6a ... and upper mounting bolt ...



6.17b ... and clock

withdraw the headlight unit from the front of the vehicle (see illustrations).

7 If necessary the lens can be removed separately by separately by prising off the retaining clips. Refitting

8 Refitting is a reversal of removal, but if necessary adjust the headight alignment as described in Chapter 1.

Front direction indicator light 9 The procedure is described as part of the bulb renewal part

bulb renewal procedure in Section 5. Front direction indicator side repeater light

10 The procedure is described as part of the bulb renewal procedure. bulb renewal procedure in Section 5.

Front driving light/foglight 11 The procedure is described as part of the bulb renewal procedure



7.6b ... and withdraw the headlight from the front of the vehicle

## Rear direction indicator and Stop/tail light cluster

12 The procedure is described as part of the bulb renewal procedure in Section 5.

# Rear fog and reversing lights

# Removal

13 Open the boot lid/tailgate and remove the trim panel.

14 Disconnect the wiring.

15 Remove the wiring.
as departs as described later.

16 Unscrew the mounting nuts and withdraw the light unit from the outside. Refitting

17 Refitting is a reversal of removal.

## Rear number plate light holder Removal

18 Open the boot lid/tailgate and remove the

trim panel.

19 Working through the access holes in the boot lid/tailgate, disconnect the wiring and unscrew the light the mounting nuts.

Withdraw the rear number plate light

# Refitting

Refitting is a reversal of removal.

# Roof front console light

Remove the light bulbs as described in Section R



Unscrew the crosshead screws ...



and remove the instrument panel Surround



7.23 Remove the roof front console light from the headlining and disconnect the

23 Unscrew the mounting screws and lower the light unit from the headlining (see illustration).

24 Disconnect the wiring.

25 Refitting is a reversal of removal.

# Luggage compartment light

26 Carefully prise the light unit from the luggage compartment trim panel, then disconnect the wiring.

27 Refitting is a reversal of removal.

# Instrument panel - removal and refitting

1 Disconnect the battery negative lead. 1 Disconnect the pattery negative lead.
2 Remove the steering wheel as described in

Chapter 10.

Chapter 10.

The crosshead screws, and unscrew the facility of th 3 Unscrew the crossnead screws, and withdraw the surround from the facia (see

withdraw ... mounting screws and ... mounting screws are screws as a screw and ... mounting screws are screws as a screw and ... mounting screws are screw as a screw and ... mounting screw are screw as a 4 Unscrew the mounting screws and withdraw the instrument panel from the facia withdraw the instrument panel from the facia
(see illustration).

5 Disconnect the wiring multiplugs and remove the panel (see illustration).



8 Refitting is a reversal of removal, but make sure that the wiring connectors are fully engaged.

## 9 Instrument panel components - removal and



Caution: The instrument panel components are delicate and should be treated with care. Do not place gauges face down, as the needles may be bent and/or damaged resulting in them being inaccurate. Work in a clean environment to prevent dust and dirt entering the instrument panel.

#### Removal

#### Printed circuit

1 Remove all bulbholders, then unscrew the printed circuit securing screws and release any clips; note that, where applicable, the printed circuit will have to be freed from its instrument terminal pins, and it may be necessary to separate the panel as the screws holding the printed circuit also secure the instruments in the panel. Note the number of different types of screw fitted.

### Instruments

2 Separate the panel sections as necessary, taking care not to lose or damage any graphic strips. The instruments are secured to the panel by screws; note the number of different types of screw fitted, and the washers.

#### Refitting

3 Refitting is the reverse of the removal procedure, noting the following points.

a) Printed circuit - ensure that the printed circuit is correctly located on its lugs and that the screws are refitted to their original locations, with their washers (where applicable).

b) Instruments - ensure that the graphic strips are located correctly and that the screws are refitted to their original locations, with their washers (where applicable).



8.5 Disconnecting the wiring from the instrument panel



ounted on the engine front crosspanel

then remove the radiator Chapter 11.

mounting bolt, then g and withdraw the horn mounting bracket (see

rsal of removal.

ter speed sensor d refitting



ir inlet duct and air cleaner nand side of the engine h reference to Chapter 4A.

the wiring from the peed sensor located on the mission.

remove the speed sensor

reversal of removal.

rm - removal and



e wiper motor, then switch it off



nscrewing the tailgate wiper armto-spindle mounting nut



13.3 Speed sensor on the transmission

so that the wiper arm returns to the parked position.

2 Stick a piece of tape along the edge of the wiper blade, to use as an alignment aid on refitting.

3 Lift up the wiper arm spindle nut cover, then unscrew and remove the spindle nut (see illustrations). Lift the blade off the glass, and pull the wiper arm off its spindle. If necessary, the arm can be levered off the spindle using a suitable flat-bladed screwdriver. If both windscreen wiper arms are removed, note their locations, as different arms are fitted to the driver's and passenger's sides. The tailgate wiper arms for Hatchback and Estate models are different.

#### Refitting

4 Refitting is a reversal of removal, but ensure that the wiper arm and spindle splines are clean and dry and align the blades with the tape fitted before removal.

15 Windscreen wiper motor and linkage - removal and refitting



#### Removal

- 1 Remove the wiper arms as described in Section 14.
- 2 Open the bonnet. Make sure the ignition is switched off.
- 3 Using a screwdriver to release the clips, remove the weatherstrip from the front edge of the bulkhead cowl panel (see illustration).



15.3 Release the weatherstrip and clips from the front edge of the bulkhead cowl panel



15.4a Remove the centre screw . . .



15.4b ... and side screws



15.5 Disconnecting the windscreen wiper motor wiring



5 Disconnect the wiring at the connector (see illustration).

6 Unscrew the mounting screws and withdraw the windscreen wiper motor and linkage from the bulkhead (see illustrations).

7 If necessary disconnect the operating rods from the crank arm, then unscrew the retaining screws and remove the motor from the linkage bracket (see illustration).

#### Refitting

9 Refitting is a reversal of removal, but apply a little grease to the crank arm ball before reconnecting the linkage and refer to Section 14 when refitting the wiper arms.



15.6a Unscrew the mountin

16 Tailgate wiper motor removal and refitting

#### Removal

- 1 Remove the wiper arm as Section 14.
- 2 Unscrew the nut securing the spindle body to the tailgate (see
- 3 Open the tailgate and remove panel.
- 4 Disconnect the wiring at the 5 Unscrew the mounting bolts
- illustration).
  6 Withdraw the wiper motor from the common terms of the common terms of
- 6 Withdraw the wiper motor fi7 If necessary, remove the sfrom the hole in the tailgate (s

earth lead is attached to on



16.2 Unscrewing the nut securing the wiper motor spindle body to the tailgate



16.5 Tailgate wiper moto bolts (note the ea



her fluid reservoir

of removal.

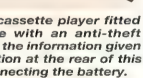
ozzle

and working at the fluid hose from the

g nut, then withdraw de of the tailgate.

of removal.

**player** tting





r blade through the slot o to remove it



he radio enclosure from the facia

Note: This Section describes the removal and refitting of the standard radio/cassette fitted as original equipment. The procedure may differ for non-standard equipment.

### Removal

- 1 Disconnect the battery negative lead.
- 2 Depress the button and remove the security front from the radio (see illustration).
- 3 Insert a feeler blade through the release slot on the top edge of the radio, and press in to release the retaining peg (see illustrations).
- 4 Withdraw the radio/cassette from the facia.
- 5 Disconnect the aerial and the wiring plug (see illustration).
- 6 If necessary, unbolt the radio/cassette enclosure from the facia (see illustration).

### Refitting

- 7 Refitting is a reversal of removal.
  - 19 Loudspeakers removal and refitting



### Front door-mounted loudspeakers

1 The removal and refitting procedures are included in the door inner trim panel procedures described in Chapter 11.

# Rear door-mounted loudspeakers Removal

- 2 Remove the door inner trim panel as described in Chapter 11.
- 3 Unscrew the mounting bolts and withdraw the loudspeaker from the door inner panel (see illustration).



18.3b Showing the radio retaining peg on the top of the radio



19.3 Removing the rear door-mounted loudspeaker

4 Disconnect the wiring.

### Refitting

- 5 Refitting is a reversal of removal.
- 20 Radio aerial removal and refitting



### Removal

1 The power aerial is located on the left-hand rear wing, and the standard aerial is located at the top of the right-hand front A pillar.

### Power aerial rod

- 2 To remove the aerial rod and cable from the power aerial, first turn the ignition key to the LOCK position. Unscrew and remove the nut from the top of the aerial unit. Have an assistant press the AM button on the radio and at the same time turn the ignition key to the ACC position the aerial will extend fully and be released from the top of the aerial together with its cable. Prevent damage to the rear wing paintwork by holding the rod as it is ejected from the aerial body. Leave the ignition key in the ACC position until the new rod is fitted.
- 3 To fit the aerial rod and cable to the power aerial, insert the cable with the teeth facing rearwards, then insert the rod approximately 290 mm. Turn the ignition key to the LOCK position the rod will retract into the body. Refit and tighten the retaining nut.

### Aerial and lead

- 4 To remove the aerial and lead, first remove the radio as described in Section 18, and disconnect the aerial lead.
- 5 Trace the aerial from the radio position to the aerial position, and remove the relevant interior trim with reference to Chapter 11. To reduce the amount of trim removed, tie pieces of string to the aerial as it is being withdrawn through sections of the trim and leave in place to aid refitting.
- 6 To remove the power aerial, disconnect the wiring then unbolt it and remove from inside the vehicle together with the lead.

7 To remove the standard aerial, unscrew to crosshead screws and withdraw the aeritogether with the lead from the roof.

### Refitting

- 8 Refitting is a reversal of removal.
- 21 Anti-theft alarm system general information

Some models are fitted with the Toyot Vehicle Security System (TVSS) which i controlled by an ECU located beneath th centre console.

Any suspected faults with the system should be referred to a Toyota dealer.

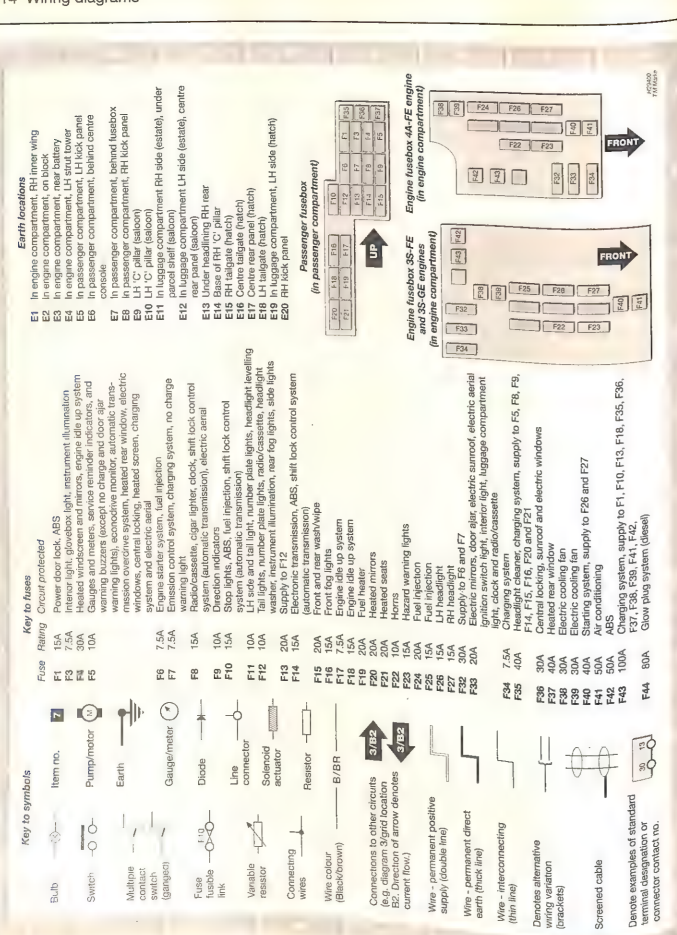
22 Heated front seat components - general information

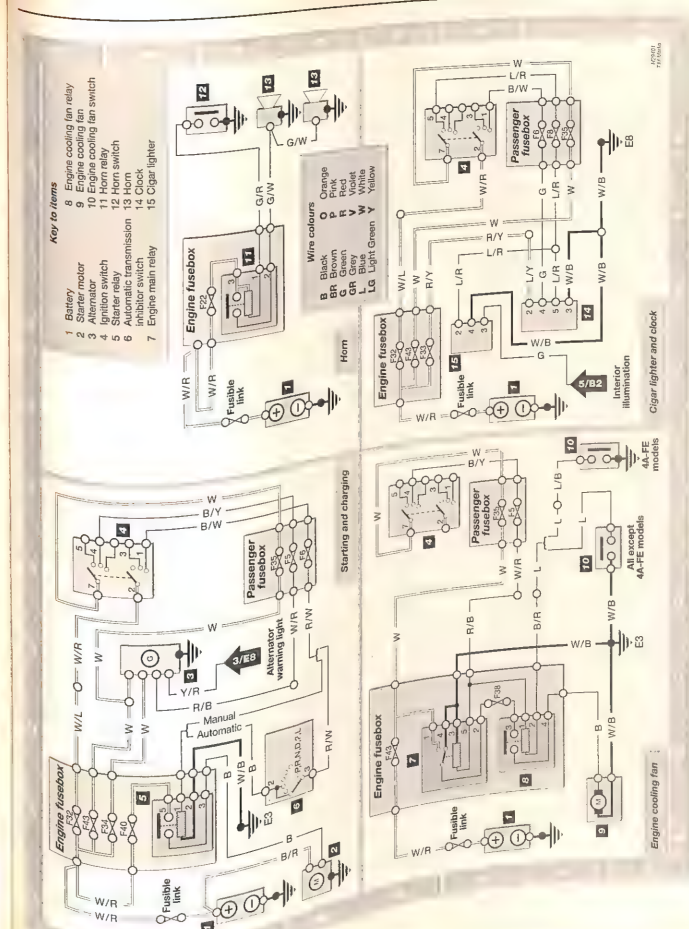
Some models are fitted with heated from seats. The seats are heated by electrical elements built into the seat cushions. For access to the heating elements, the seats must be dismantled, and this work should be entrusted to a Toyota dealer.

23 Air bag and Supplementary Restraint System - general information and precautions

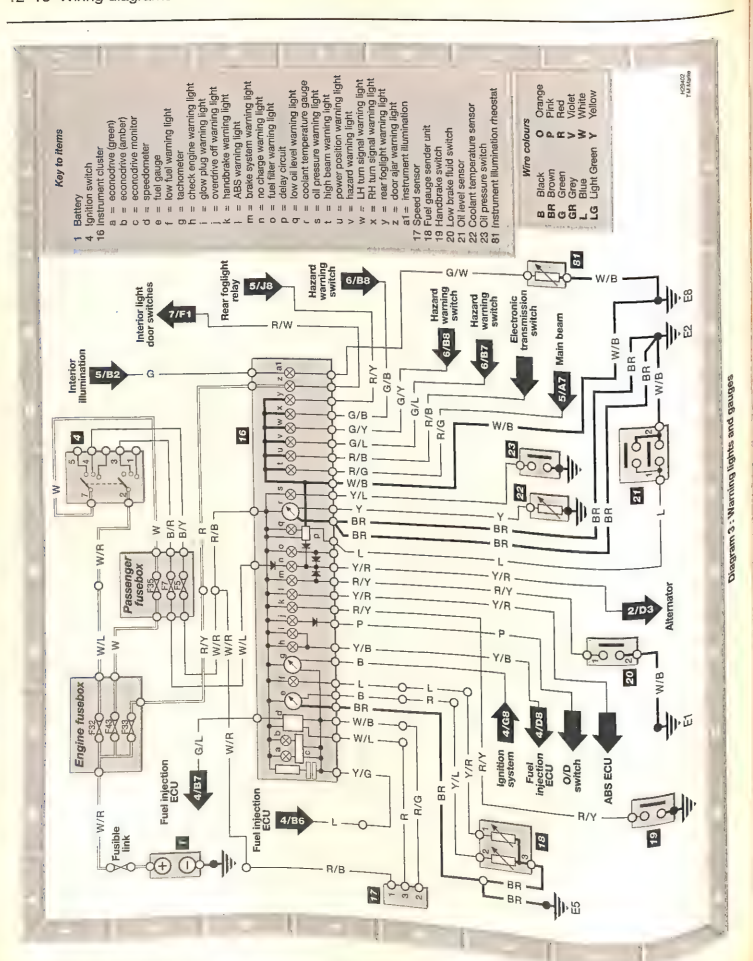
### General information

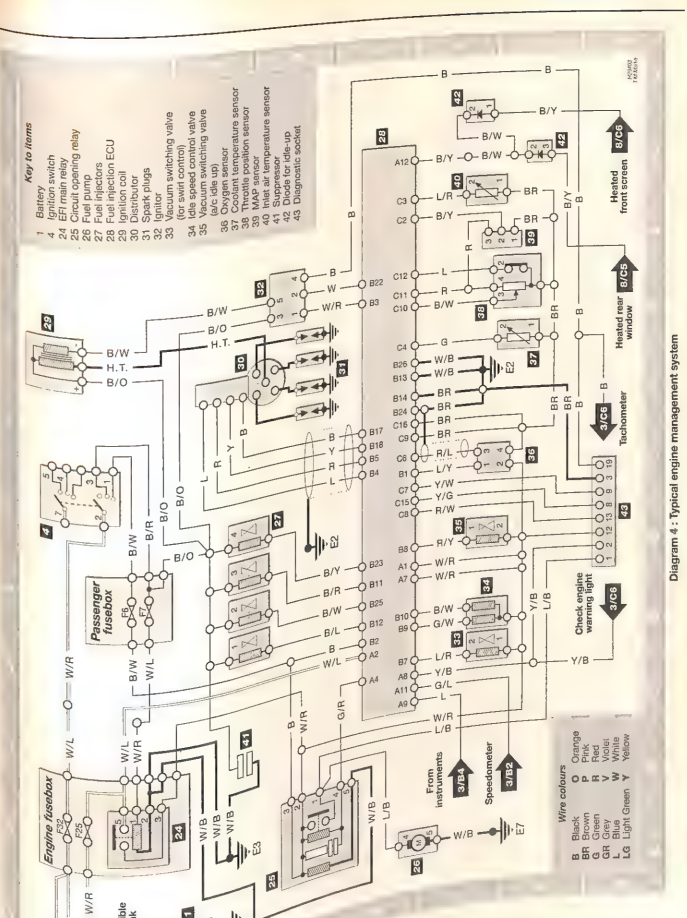
1 An air bag and seat belt Supplementary Restraint System (SRS) is fitted to most models to prevent serious chest and head injuries during an accident. The driver's air bag is fitted in the steering wheel centre pad, and the optional passenger's air bag is fitted in the top of the facia panel. Later models are fitted with seat belt tensioners, which automatically tighten the seat belts in the event of an accident. The tensioners form part of the seat belt retractors.



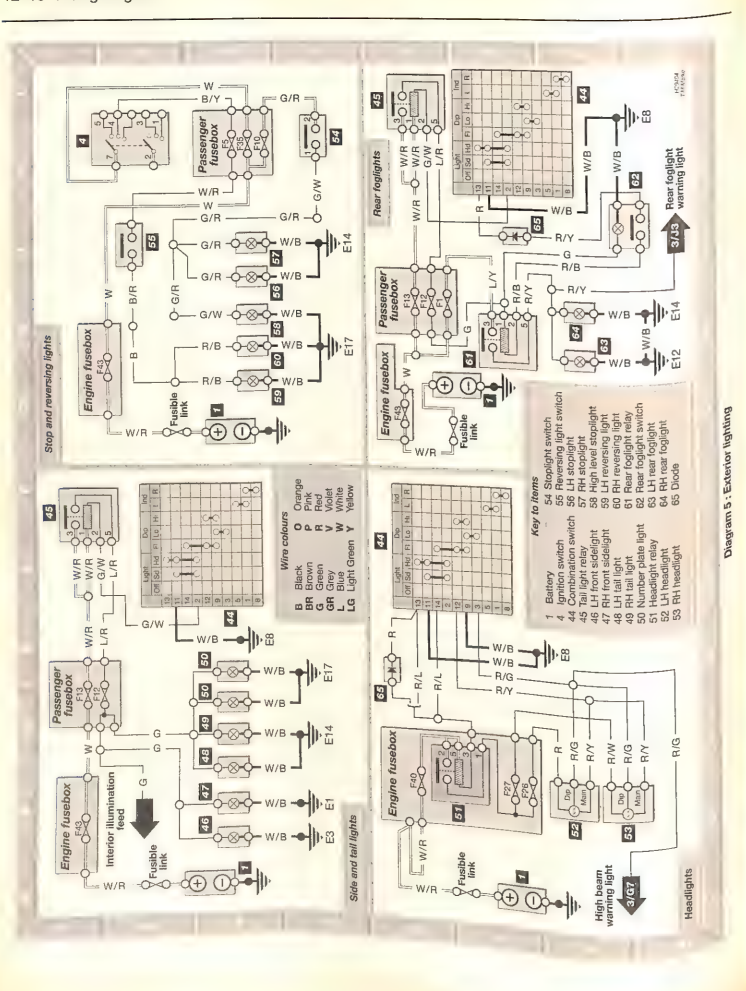


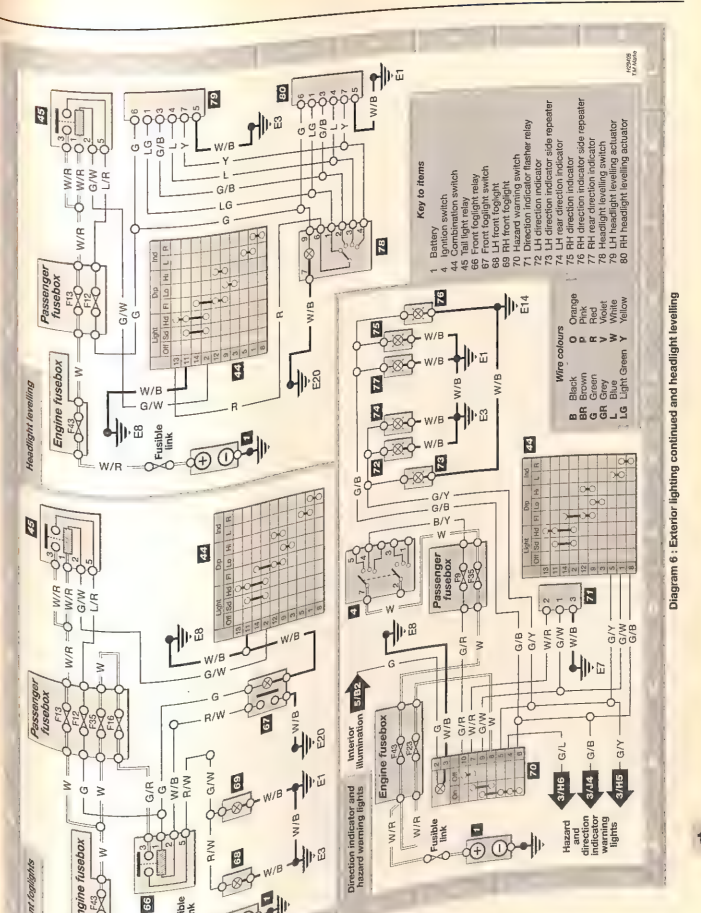
gram 2 : Starting, charging, engine cooling fan, horn, cigar lighter and clock



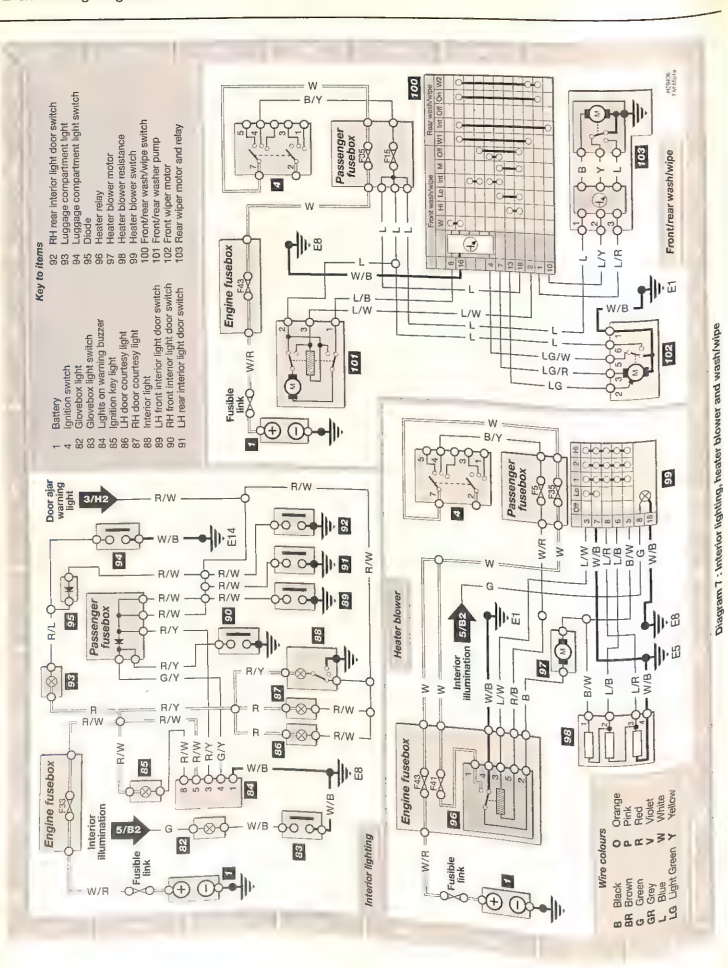


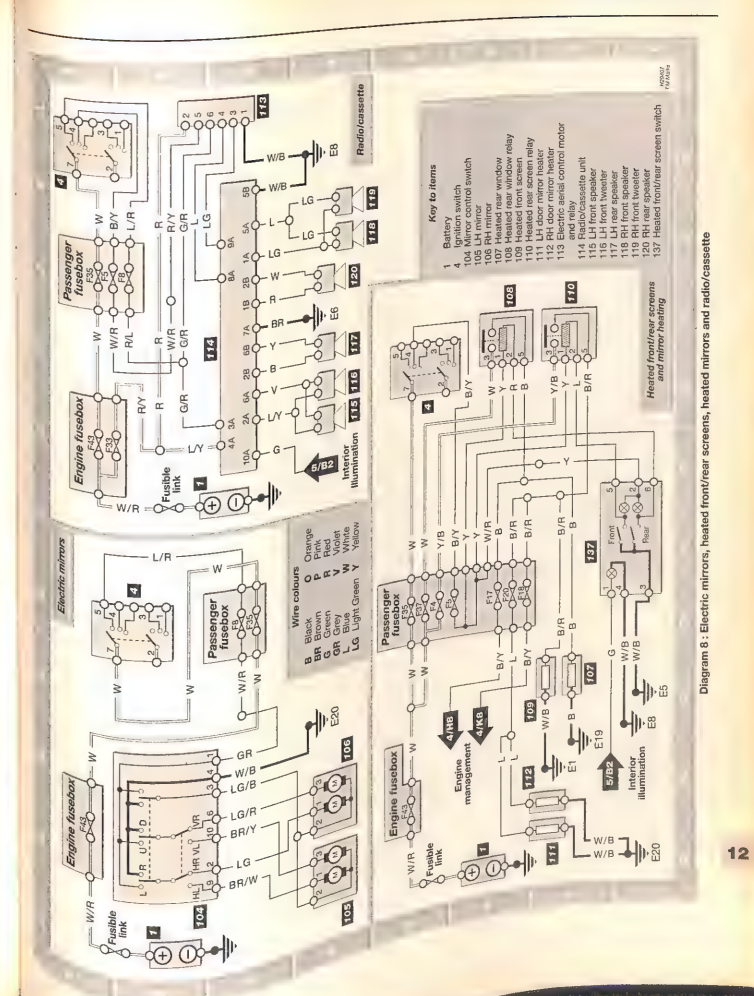
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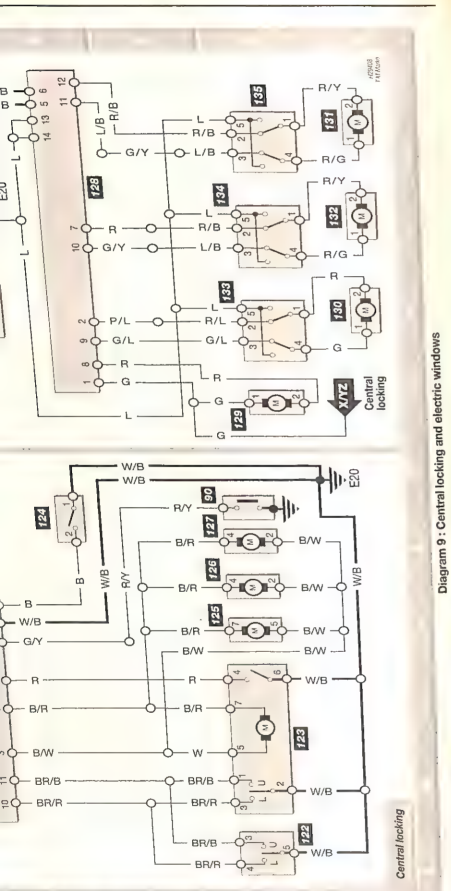




12









### General dimensions and weights

Note: All figures are approximate, and may vary according to model. Refer to manufacturer

Dimensions	
Overall length:	
Saloon and Hatchback	4530 mm
Estate	4545 mm
Overall width	1695 mm
Overall height:	
Saloon and Hatchback	1410 mm
Estate	1425 mm
Wheelbase	2580 mm
Track:	Front
Saloon and Hatchback:	
models without 3S-GE engine	1465 mm
models with 3S-GE engine	1470 mm
Estate	1465 mm
Weights	
Kerb weight	1185 to 1290

Towing weight .....

```
x 0.621 = Miles
x 0.061 = Cubic inches (cu in; in<sup>3</sup>)
x 1.76

    Imperial pints (Imp pt)

          = Imperial quarts (Imp qt)
x 0.88
x 0.833 = Imperial quarts (Imp qt)
x 1.057 = US quarts (US qt)
         = Imperial gallons (Imp gal)
x 0.22
x 0.833 = Imperial gallons (Imp gal)
x 0.264 = US gallons (US gal)
\times 0.035 = Ounces (oz)
x 2.205 = Pounds (lb)
          = Ounces-force (ozf; oz)
x 3.6
x 0.225 = Pounds-force (lbf; lb)
        = Newtons (N)
x 9.81
x 14.223 = Pounds-force per square inch
             (psi; lbf/in²; lb/in²)
x 14.696 = Pounds-force per square inch
             (psi; lbf/in2; lb/in2)
        = Pounds-force per square inch
x 14.5
             (psi; lbf/in2; lb/in2)
x 0.145 = Pounds-force per square inch
             (psi; lbf/in2; lb/in2)
x 98.1

    Kilopascals (kPa)

         = Millibar (mbar)
\times 0.01
\times 68.947 = Millibar (mbar)
x 1.333 = Millibar (mbar)
x 2.491 = Millibar (mbar)
x 1.868 = Millimetres of mercury (mmHg)
x = 27.68 = Inches of water (inH<sub>2</sub>O)
x 0.868 = Pounds-force inches
            (lbf in; lb in)
        = Pounds-force inches
x 8.85
            (lbf in; lb in)
         = Pounds-force inches
x 12
            (lbf in; lb in)
x 7.233 = Pounds-force feet (lbf ft; lb ft)
0.738 = Pounds-force feet (lbf ft; lb ft)
9.804 = Newton metres (Nm)
0.0013 = Horsepower (hp)
0.621 = Miles per hour (miles/hr; mph)
2.825 = Miles per gallon (mpg)
grade; °C) = (°F - 32) x 0.56
res (I/100km), where mpg x I/100 km = 282
```

x 0.0394 = Inches (in)

x 3.281 = Feet (ft)

Spare parts are available from many sources, including maker's appointed garages, accessory shops, and motor factors. To be sure of obtaining the correct parts, it may sometimes be necessary to quote the vehicle identification number. If possible, it can also be useful to take the old parts along for positive identification. Items such as starter motors and alternators may be available under a service exchange scheme any parts returned should always be clean.

Our advice regarding spare part sources is as follows.

### Officially-appointed garages

This is the best source of parts which are peculiar to your car, and are not otherwise generally available (eg badges, interior trim, certain body panels, etc). It is also the only place at which you should buy parts if the vehicle is still under warranty.

### Accessory shops

These are very good places materials and components needer maintenance of your car (oil, air filters, spark plugs, light bulbs, driver and greases, brake pads, touch-up parts like this sold by a reputable shift the same standard as those used by manufacturer.

### Motor factors

Good factors will stock all the important components which we comparatively quickly and can so supply individual components needs overhaul of a larger assembly. They handle work such as cylinder block crankshaft regrinding and balancing,

### Tyre and exhaust specialis

These outlets may be indeper members of a local or national cha



The Vehicle Identification (VIN) plate is riveted to the left-hand side of the engine compartment bulkhead

Modifications are a continui unpublicised process in vehicle man quite apart from major model change parts lists are compiled upon a n basis, the individual vehicle identification of the component concerning

When ordering spare parts, always much information as possible. Quote model, year of manufacture, body an numbers, as appropriate.

The Vehicle Identification Numb plate is riveted to the left-hand sid engine compartment bulkhead, and



The VIN number is also stamped into the bulkhead



The e

## **REF-4** General repair procedures

is carried out on the car or its components, observe the following procedures and instructions. This will assist in carrying out the operation efficiently and to a professional standard of workmanship.

### Joint mating faces and gaskets

When separating components at their mating faces, never insert screwdrivers or similar implements into the joint between the faces in order to prise them apart. This can cause severe damage which results in oil leaks, coolant leaks, etc upon reassembly. Separation is usually achieved by tapping along the joint with a soft-faced hammer in order to break the seal. However, note that this method may not be suitable where dowels are used for component location.

Where a gasket is used between the mating faces of two components, a new one must be fitted on reassembly; fit it dry unless otherwise stated in the repair procedure. Make sure that the mating faces are clean and dry, with all traces of old gasket removed. When cleaning a joint face, use a tool which is unlikely to score or damage the face, and remove any burrs or nicks with an oilstone or fine file.

Make sure that tapped holes are cleaned with a pipe cleaner, and keep them free of jointing compound, if this is being used, unless specifically instructed otherwise.

Ensure that all orifices, channels or pipes are clear, and blow through them, preferably using compressed air.

Oil seals can be removed by levering them out with a wide flat-bladed screwdriver or similar implement. Alternatively, a number of self-tapping screws may be screwed into the seal, and these used as a purchase for pliers or some similar device in order to pull the seal free.

Whenever an oil seal is removed from its working location, either individually or as part of an assembly, it should be renewed.

The very fine sealing lip of the seal is easily damaged, and will not seal if the surface it contacts is not completely clean and free from scratches, nicks or grooves. If the original sealing surface of the component cannot be restored, and the manufacturer has not made provision for slight relocation of the seal relative to the sealing surface, the component should be renewed.

Protect the lips of the seal from any surface which may damage them in the course of fitting. Use tape or a conical sleeve where possible. Lubricate the seal lips with oil before fitting and, on dual-lipped seals, fill the space between the lips with grease.

Unless otherwise stated, oil seals must be fitted with their sealing lips toward the lubricant to be sealed.

Use a tubular drift or block of wood of the appropriate size to install the seal and, if the seal housing is shouldered, drive the seal down to the shoulder. If the seal housing is

Whenever servicing, repair or overhaul work unshouldered, the seal should be fitted with its face flush with the housing top face (unless

### Screw threads and fastenings

Seized nuts, bolts and screws are quite a common occurrence where corrosion has set in, and the use of penetrating oil or releasing fluid will often overcome this problem if the offending item is soaked for a while before attempting to release it. The use of an impact driver may also provide a means of releasing such stubborn fastening devices, when used in conjunction with the appropriate screwdriver bit or socket. If none of these methods works, it may be necessary to resort to the careful application of heat, or the use of a hacksaw or nut splitter device.

Studs are usually removed by locking two nuts together on the threaded part, and then using a spanner on the lower nut to unscrew the stud. Studs or bolts which have broken off below the surface of the component in which they are mounted can sometimes be removed using a stud extractor. Always ensure that a blind tapped hole is completely free from oil, grease, water or other fluid before installing the bolt or stud. Failure to do this could cause the housing to crack due to the hydraulic action of the bolt or stud as it is screwed in.

When tightening a castellated nut to accept a split pin, tighten the nut to the specified torque, where applicable, and then tighten further to the next split pin hole. Never slacken the nut to align the split pin hole, unless stated In the repair procedure,

When checking or retightening a nut or bolt to a specified torque setting, slacken the nut or bolt by a quarter of a turn, and then retighten to the specified setting. However, this should not be attempted where angular tightening has been used.

For some screw fastenings, notably cylinder head bolts or nuts, torque wrench settings are no longer specified for the latter stages of tightening, "angle-tightening" being called up instead. Typically, a fairly low torque wrench setting will be applied to the bolts/nuts in the correct sequence, followed by one or more stages of tightening through specified angles.

## Locknuts, locktabs and washers

Any fastening which will rotate against a component or housing during tightening should always have a washer between it and the relevant component or housing.

Spring or split washers should always be renewed when they are used to lock a critical component such as a big-end bearing retaining bolt or nut. Locktabs which are folded over to retain a nut or bolt should

Self-locking nuts can be re-used in noncritical areas, providing resistance can be felt when the locking portion passes over the bolt or stud thread. However, it should be noted that self-locking stiffnuts tend to lose their

effectiveness after long periods of use, and should then be renewed as a matter of course. Split pins must always be replaced with

new ones of the correct size for the hole. When thread-locking compound is found on the threads of a fastener which is to be reused, it should be cleaned off with a wire brush and solvent, and fresh compound

### Special tools

applied on reassembly.

Some repair procedures in this manual entail the use of special tools such as a press two or three-legged pullers, spring compressors, etc. Wherever possible, suitable readily-available alternatives to the manufacturary facturer's special tools are described, and are shown in use. In some instances, where no alternative is possible, it has been necessary to resort to the use of a manufacturer's tool, and this has been done for reasons of safety as well as the efficient completion of the repair operation. Unless you are highly-skilled and have a thorough understanding of procedures described, never attempt the bypass the use of any special tool when the procedure down of any special tool when Not procedure described specifies its use. Not only is there only is there a very great risk of personal injury, but injury, but expensive damage could be caused to the components involved.

### Environmental considerations

When disposing of used engine oil, brake fluid, antifreeze, etc, give due consideration to any detriment. any detrimental environmental effects. Do not for instance for instance, pour any of the above liquids down drains to the above system. down drains into the general sewage system or onto the or onto the ground to soak away. Many local council refus council refuse tips provide a facility for waste oil disposal oil disposal, as do some garages. If none of these facilities these facilities are available, consult your the Environmental Health Department, or

National Rivers Authority, for further advice.
With the advice of legit With the universal tightening-up of legistion renawding to the state of the state o lation regarding the emission of environme tally-harmful substances from motor vehicles most vehicles. most vehicles have tamperproof devices fuel to the main call the main ca to the main adjustment points of the system. These devices are primarily designed to prevent uncuration to prevent unqualified persons from adjusting the fuel/air mixtured persons from adjusting of if the fuel/air mixture, with the chance consequent increase in toxic emissions such devices such devices are found during servicing per overhaul than the servicing servicing servicing per overhaul than the servicing servicing per overhaul than the servicing servicing per overhaul the servicing servicing per overhaul than the servicing servicing per overhaul than the servicing overhaul, they should, wherever possible, renewed renewed or refitted in accordance with manufacturer's requirements of egislation.



Note: It is antisocial and illegal to dumit oil down the drain. To find drain. To find the location your local oil recycling this bank, call bank

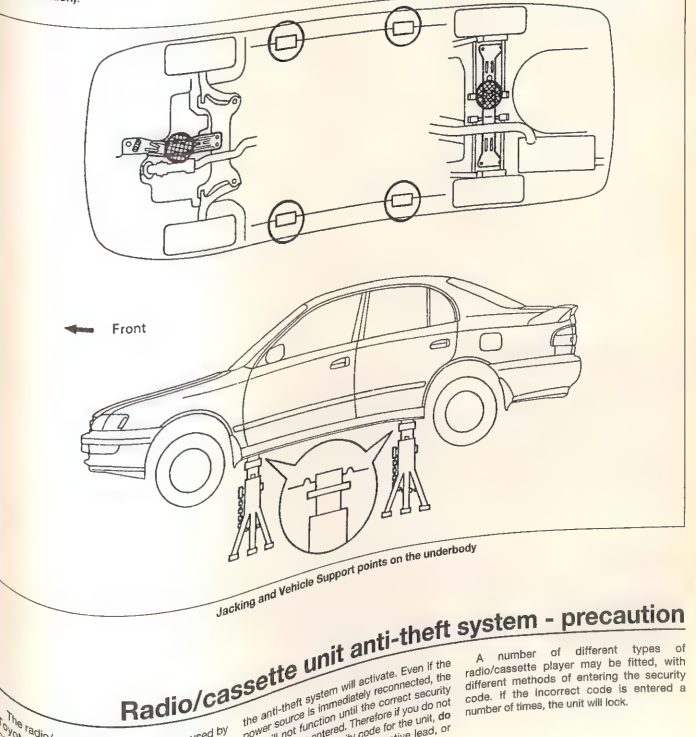
# Jacking and vehicle support REF-5

The jack supplied with the vehicle tool kit should only be used for changing the roadwheels - see Wheel changing at the front of this manual. When carrying out any other kind of work, raise the vehicle using a hydraulic (or trolley) jack, and always Supplement the jack with axle stands Positioned under the vehicle jacking points (see illustration).

When using a hydraulic jack or axle stands, always position the jack head or axle stand head under one of the relevant jacking points (note that the jacking points for use with the vehicle jack are different from those for a hydraulic trolley jack). When jacking up the front of the vehicle with a hydraulic jack, position the jack head under the longitudinal member beneath the engine compartment.

When jacking up the rear of the vehicle, position the jack head under the rear axle beam beneath the inner ends of the rear suspension lower arms. Do not jack the vehicle under the sump.

Never work under, around, or near a raised vehicle, unless it is adequately supported on stands.



the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the radification of the anti-theft system will activate. Even if the diff. on measure anti-theft system used by on most models consists of a front Danel which is removable from the front thus rendering the radio/cassette

a built-in security code to deter the power source to the unit is cut,

If a non-standard unit is fitted, this

## **REF-6** Tools and working facilities

A selection of good tools is a fundamental requirement for anyone contemplating the maintenance and repair of a motor vehicle. For the owner who does not possess any, their purchase will prove a considerable expense, offsetting some of the savings made by doing-it-yourself. However, provided that the tools purchased meet the relevant national safety standards and are of good quality, they will last for many years and prove an extremely worthwhile investment.

To help the average owner to decide which tools are needed to carry out the various tasks detailed in this manual, we have compiled three lists of tools under the following headings: Maintenance and minor repair, Repair and overhaul, and Special. Newcomers to practical mechanics should start off with the Maintenance and minor repair tool kit, and confine themselves to the simpler jobs around the vehicle. Then, as confidence and experience grow, more difficult tasks can be undertaken, with extra tools being purchased as, and when, they are needed. In this way, a Maintenance and minor repair tool kit can be built up into a Repair and overhaul tool kit over a considerable period of time, without any major cash outlays. The experienced do-ityourselfer will have a tool kit good enough for most repair and overhaul procedures, and will add tools from the Special category when it is felt that the expense is justified by the amount of use to which these tools will be put.

### Maintenance and minor repair tool kit

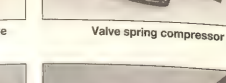
The tools given in this list should be considered as a minimum requirement if routine maintenance, servicing and minor repair operations are to be undertaken. We recommend the purchase of combination spanners (ring one end, open-ended the other); although more expensive than openended ones, they do give the advantages of both types of spanner.

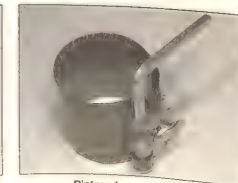
- ☐ Combination spanners: Metric - 8 to 19 mm inclusive
- Adjustable spanner 35 mm jaw (approx.) ☐ Spark plug spanner (with rubber insert) -
- petrol models ☐ Spark plug gap adjustment tool - petrol
- models
- □ Set of feeler gauges
- ☐ Brake bleed nipple spanner
- ☐ Screwdrivers: Flat blade - 100 mm long x 6 mm dia
- Cross blade 100 mm long x 6 mm dia ☐ Combination pliers
- ☐ Hacksaw (iunior) ☐ Tvre pump
- ☐ Tyre pressure gauge ☐ Oil can
- ☐ Oil filter removal tool
- ☐ Fine emery cloth





Spline bit set





Piston ring compressor

### Repair and overhaul tool kit

These tools are virtually essential for anyone undertaking any major repairs to a motor vehicle, and are additional to those given in the Maintenance and minor repair list. Included in this list is a comprehensive set of sockets. Although these are expensive, they will be found invaluable as they are so versatile - particularly if various drives are included in the set. We recommend the halfinch square-drive type, as this can be used with most proprietary torque wrenches.

- The tools in this list will sometimes need to be supplemented by tools from the Special list: Sockets (or box spanners) to cover range in
- previous list (including Torx sockets) Reversible ratchet drive (for use with sockets)
- Extension piece, 250 mm (for use with
- sockets) Universal joint (for use with sockets)
- ☐ Torque wrench (for use with sockets) Self-locking grips
- Ball pein hammer Soft-faced mallet (plastic/aluminium of
- rubber) ☐ Screwdrivers:
- Flat blade long & sturdy, short (chubby), and narrow (electrician's) types Cross blade - Long & sturdy, and short (chubby) types
- ☐ Pliers: Long-nosed Side cutters (electrician's)
- Circlip (Internal and external) Cold chisel - 25 mm ☐ Scriber
- ☐ Scraper
- ☐ Centre-punch ☐ Pin punch
- ☐ Hacksaw
- ☐ Brake hose clamp ☐ Brake/clutch bleeding kit
- ☐ Selection of twist drills Steel rule/straight-edge
- Allen keys (inc. splined/Torx type) ☐ Selection of files
- ☐ Wire brush ☐ Axle stands
- Jack (strong trolley or hydraulic type) Light with extension lead



Clutch plate alignment sel

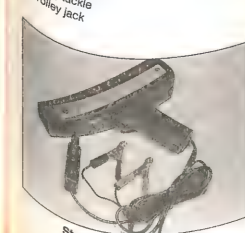
# Tools and working facilities REF-7

## Special tools

The tools in this list are those which are not used regularly, are expensive to buy, or which need to be used in accordance with their manufacturers' instructions. Unless relatively difficult mechanical jobs are undertaken requently, it will not be economic to buy many of these tools. Where this is the case, You could consider clubbing together with friends (or joining a motorists' club) to make a loint purchase, or borrowing the tools against a deposit from a local garage or tool hire specialist. It is worth noting that many of the arger Diy superstores now carry a large

lange of special tools for hire at modest rates. The following list contains only those tools and instruments freely available to the public, and not those special tools produced by the vehicle vehicle manufacturer specifically for its dealer You will find occasional references to these manufacturers' special tools in the text of this manual. Generally, an alternative nethod of doing the job without the vehicle nanufacturers' special tool is given. However, sometime to using Whom there is no alternative to using Where this is the case and the relevant cannot be bought or borrowed, you will

- We to entrust the work to a dealer. Valve spring compressor
- Valve grinding tool in ring compressor ston ring removal/installation tool
- ider bore hone oint separator
- Spring compressors (where applicable) Pact -- legged hub and bearing puller act screwdriver
- ometer and/or vernier calipers gauge
- oboscopic timing light Vell angle meter/tachometer
- rersal electrical multi-meter nder compression gauge
- d-operated vacuum pump and gauge ch plate alignment set shoe steady spring cup removal tool and bearing removal/installation set
- extractors p and die set



troboscopic timing light

### **Buying tools**

Reputable motor accessory shops and superstores often offer excellent quality tools at discount prices, so it pays to shop around. Remember, you don't have to buy the most expensive items on the shelf, but it is always

advisable to steer clear of the very cheap tools. Beware of 'bargains' offered on market stalls or at car boot sales. There are plenty of good tools around at reasonable prices, but always aim to purchase items which meet the relevant national safety standards. If in doubt, ask the proprietor or manager of the shop for advice before making a purchase. Care and maintenance of tools

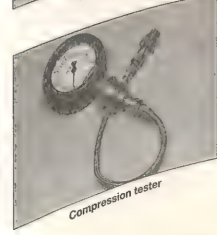
Having purchased a reasonable tool kit, it is necessary to keep the tools in a clean and necessary to keep the tools in a clean and serviceable condition. After use, always wipe serviceable continuon. And use, always wipe off any dirt, grease and metal particles using a clean, dry cloth, before putting the tools away. Never leave them lying around after they have been used. A simple tool rack on the garage or workshop wall for items such as or workshop wall for items such as screwdrivers and pliers is a good idea. Store screwdrivers and pilers is a good idea. Store all normal spanners and sockets in a metal all normal spanners and sockets in a metal box. Any measuring instruments, gauges, box. Any measuring instruments, gauges, meters, etc, must be carefully stored where meters, etc., must be carefully stored where they cannot be damaged or become rusty.

Take a little care when tools are used.

Take a little care when tools are used.

Hammer heads inevitably become marked, Hammer neads inevitably become marked, and screwdrivers lose the keen edge on their and screwarivers lose the keen edge on their blades from time to time. A little timely blades from time to time. A little timely attention with emery cloth or a file will soon attention with this to a good finish.





### Working facilities

Not to be forgotten when discussing tools is the workshop itself. If anything more than routine maintenance is to be carried out, a suitable working area becomes essential.

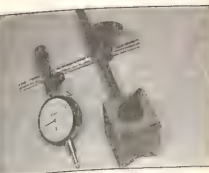
It is appreciated that many an ownermechanic is forced by circumstances to remove an engine or similar item without the benefit of a garage or workshop. Having done this, any repairs should always be done under the cover of a roof.

Wherever possible, any dismantling should be done on a clean, flat workbench or table at a suitable working height.

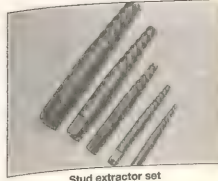
Any workbench needs a vice; one with a jaw opening of 100 mm is suitable for most jobs. As mentioned previously, some clean dry storage space is also required for tools, as well as for any lubricants, cleaning fluids, touch-up paints etc, which become necessary.

Another item which may be required, and which has a much more general usage, is an electric drill with a chuck capacity of at least 8 mm. This, together with a good range of twist drills, is virtually essential for fitting

Last, but not least, always keep a supply of old newspapers and clean, lint-free rags available, and try to keep any working area as clean as possible.



Dial test indicator ("dial gauge")



Stud extractor set

## **REF-8 MOT test checks**

This is a guide to getting your vehicle through the MOT test. Obviously it will not be possible to examine the vehicle to the same standard as the professional MOT tester. However, working through the following checks will enable you to identify any problem areas before submitting the vehicle for the test.

Where a testable component is in borderline condition, the tester has discretion in deciding whether to pass or fail it. The basis of such discretion is whether the tester would be happy for a close relative or friend to use the vehicle with the component in that condition. If the vehicle presented is clean and evidently well cared for, the tester may be more inclined to pass a borderline component than if the vehicle is scruffy and apparently neglected.

It has only been possible to summarise the test requirements here. based on the regulations in force at the time of printing. Test standards are becoming increasingly stringent, although there are some exemptions for older vehicles. For full details obtain a copy of the Haynes publication Pass the MOT! (available from stockists of Haynes manuals).

An assistant will be needed to help carry out some of these checks.

The checks have been sub-divided into four categories, as follows:

Checks carried out FROM THE DRIVER'S SEAT

Checks carried out WITH THE VEHICLE ON THE GROUND

Checks carried out WITH THE VEHICLE RAISED AND THE WHEELS FREE TO TURN

Checks carried out on YOUR VEHICLE'S EXHAUST EMISSION SYSTEM



### Handbrake

Test the operation of the handbrake. Excessive travel (too many clicks) indicates incorrect brake or cable adjustment.

Check that the handbrake cannot be released by tapping the lever sideways. Check the security of the lever mountings.



Depress the brake pedal and check that it does not creep down to the floor, indicating a master cylinder fault. Release the pedal, wait a few seconds, then depress it again. If the pedal travels nearly to the floor before firm resistance is felt, brake adjustment or repair is necessary. If the pedal feels spongy, there is air in the hydraulic system which must be removed by bleeding.



Check that the brake pedal is secure and in good condition. Check also for signs of fluid leaks on the pedal, floor or carpets, which would indicate failed seals in the brake master

☐ Check the servo unit (when applicable) by operating the brake pedal several times, then keeping the pedal depressed and starting the engine. As the engine starts, the pedal will move down slightly. If not, the vacuum hose or the servo itself may be faulty.

# Steering wheel and column

☐ Examine the steering wheel for fractures or looseness of the hub, spokes or rim.

☐ Move the steering wheel from side to side and then up and down. Check that the



wear in the steering wheel, indicating wear in the column support bearings couplings.

## Windscreen and mirrors

The windscreen must be free of cracks of other significant other significant damage within the driver's field of view. (Small stone chips acceptable.) Rear view mirrors must secure, intact, and capable of being adjusted.



Switch on the ignition and check the operation of the horn.

Electrical equipment

☐ Check the windscreen washers and wipers, examining the wiper blades; renew damaged or perished blades. Also check the operation of the stop-lights.



Check the operation of the sidelights and number plate lights. The lenses and reflectors

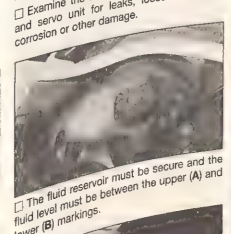
must be secure, clean and undamaged. Check the operation and alignment of the headlights. The headlight reflectors must not be tarnished and the lenses must be

Switch on the ignition and check the operation of the direction indicators (including operation of the direction indicators (including operation of the cidal including the instrument panel tell-tale) and the hazard warning lights. Operation of the sidelights and warning lights. Operation of the sidelights and stop-lights must not affect the indicators - if it stop-lights must not allost the moleators - If it does, the cause is usually a bad earth at the

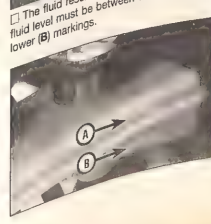
rear light cluster.

Check the operation of the rear foglight(s), Li Check the operation of the rear foglight(s), including the warning light on the instrument panel or in the switch.

Examine the master cylinder, brake pipes Examine the master cylinder, brake pipes and servo unit for leaks, loose mountings,







☐ Inspect both front brake flexible hoses for cracks or deterioration of the rubber. Turn the steering from lock to lock, and ensure that the hoses do not contact the wheel, tyre, or any part of the steering or suspension mechanism With the brake pedal firmly depressed, check the hoses for bulges or leaks under pressure.

MOT test checks REF-9



### Steering and suspension

☐ Have your assistant turn the steering wheel from side to side slightly, up to the point where the steering gear just begins to transmit this movement to the roadwheels. Check for excessive free play between the steering wheel and the steering gear, indicating wear or insecurity of the steering column joints, the column-to-steering gear coupling, or the steering gear itself.

Have your assistant turn the steering wheel more vigorously in each direction, so that the roadwheels just begin to turn. As this is done, examine all the steering joints, linkages, fittings and attachments. Renew any component that shows signs of wear or damage. On vehicles with power steering, check the security and condition of the steering pump, drivebelt and hoses.

Check that the vehicle is standing level, and at approximately the correct ride height.

### Shock absorbers

Depress each corner of the vehicle in turn, then release it. The vehicle should rise and then settle in its normal position. If the vehicle continues to rise and fall, the shock absorber is defective. A shock absorber which has seized will also cause the vehicle to fail.





steering wheel is not loose on the column, indicating wear or a loose retaining nut. Continue moving the steering wheel as before, but also turn it slightly from left to right. ☐ Check that the steering wheel is not loose on the column, and that there is no abnormal

# and closed from outside and inside, and must latch securely when closed. Checks carried out WITH THE VEHICLE ON THE GROUND Vehicle identification Number plates must be in good condition, secure tree and legible, with letters and numbers rectly spaced - spacing at (A) should be The VIN plate and/or homologation plate lust be legible.

Seat belts and seats

all seat belts, front and rear.

from inside the vehicle.

Doors

lock in the upright position.

Note: The following checks are applicable to

Examine the webbing of all the belts

(Including rear belts if fitted) for cuts, serious

fraying or deterioration. Fasten and unfasten

each belt to check the buckles. If applicable,

check the retracting mechanism. Check the

security of all seat belt mountings accessible

The front seats themselves must be

securely attached and the backrests must

Both front doors must be able to be opened

### sion and

and side, grasp and 9 o'clock usly. Check for wheel bearings, pension mount-

e 12 o'clock and eat the previous and check for the front wheel



s suspected at a s can be confirmed or or similar tool and nounting and the This will confirm the pivot bush, its unting itself (the bolt elongated).



ve checks at the other tooth rear wheels.

### ck absorbers

pension struts (when fluid leakage, corrosion, asing. Also check the ng points.

fitted, check that the their seats, and that the l, cracked or broken.

e fitted, check that all at the axle is securely ing, and that there is no spring eye mountings,

☐ The same general checks apply to vehicles fitted with other suspension types, such as torsion bars, hydraulic displacer units, etc. Ensure that all mountings and attachments are secure, that there are no signs of excessive wear, corrosion or damage, and (on hydraulic types) that there are no fluid leaks or damaged pipes.

☐ Inspect the shock absorbers for signs of serious fluid leakage. Check for wear of the mounting bushes or attachments, or damage to the body of the unit.

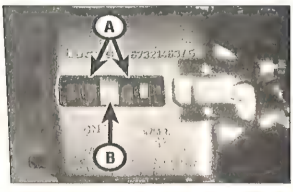
## Driveshafts (fwd vehicles only)

☐ Rotate each front wheel in turn and inspect the constant velocity joint gaiters for splits or damage. Also check that each driveshaft is straight and undamaged.



### **Braking system**

☐ If possible without dismantling, check brake pad wear and disc condition. Ensure that the friction lining material has not worn excessively, (A) and that the discs are not fractured, pitted, scored or badly worn (B).



Examine all the rigid brake pipes underneath the vehicle, and the flexible hose(s) at the rear. Look for corrosion, chafing or insecurity of the pipes, and for signs of bulging under pressure, chafing, splits or deterioration of the flexible hoses.

☐ Look for signs of fluid leaks at the brake calipers or on the brake backplates. Repair or renew leaking components.

☐ Slowly spin each wheel, while your assistant depresses and releases the footbrake. Ensure that each brake is operating and does not bind when the pedal is released.



☐ Examine the handbrake mechanism, checking for frayed or broken cables, excessive corrosion, or wear or insecurity of the linkage. Check that the mechanism works on each relevant wheel, and releases fully, without binding.

☐ It is not possible to test brake efficiency without special equipment, but a road test can be carried out later to check that the vehicle pulls up in a straight line.

### Fuel and exhaust systems

Inspect the fuel tank (including the filler cap), fuel pipes, hoses and unions. All components must be secure and free from leaks.

Examine the exhaust system over its entire length, checking for any damaged, broken or missing mountings, security of the retaining clamps and rust or corrosion.



### Wheels and tyres

Examine the sidewalls and tread area of each tyre in turn. Check for cuts, tears, lumps, bulges, separation of the tread, and exposure of the ply or cord due to wear or damage. Check that the tyre bead is correctly seated on the wheel rim, that the valve is sound and



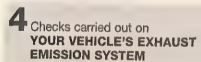
properly seated, and that the wheel distorted or damaged.

☐ Check that the tyres are of the corrector the vehicle, that they are of the same and type on each axle, and that the presare correct.

☐ Check the tyre tread depth. The minimum at the time of writing is 1.6 mm at least three-quarters of the tread vahonormal tread wear may indicate incommon the tread depth. The minimum at the time of writing the tread depth. The minimum at the time of writing is 1.6 mm.

### **Body corrosion**

☐ Check the condition of the entire vestructure for signs of corrosion in load-beareas. (These include chassis box sectiside sills, cross-members, pillars, an suspension, steering, braking system seat belt mountings and anchorages.) corrosion which has seriously reduced thickness of a load-bearing area is like cause the vehicle to fall. In this professional repairs are likely to be needed ☐ Damage or corrosion which causes sor otherwise dangerous edges to be expensively as the vehicle to fail.



### Petrol models

☐ Have the engine at normal operat temperature, and make sure that it is in go tune (ignition system in good order, air fi element clean, etc).

☐ Before any measurements are carried or raise the engine speed to around 2500 rp and hold it at this speed for 20 seconds. All

# REF-12 Fault finding

<b>Engine</b>	Automatic transmission
☐ Engine fails to rotate when attempting to start	☐ Fluid leakage
Engine rotates, but will not start	Transmission will not downshift (kickdown) with accelerator fu
☐ Engine difficult to start when cold	depressed depressed
Engine difficult to start when hot	General gear selection problems
Starter motor noisy or excessively-rough in engagement	Engine will not start in one seems
Engine starts, but stops immediately	Engine will not start in any gear, or starts in gears other than Park or Neutral
☐ Engine idles erratically	Transmission slips, shifts roughly, is noisy, or has no drive in
☐ Engine misfires at idle speed	forward or reverse gears
<ul> <li>Engine misfires throughout the driving speed range</li> </ul>	
Engine hesitates on acceleration	Driveshafts
Engine stalls	Clicking or knocking noise on turns (at slow speed on full-lock
Engine lacks power	Vibration when accelerating or decelerating
Engine backfires	Braking system
Oil pressure warning light illuminated with engine running	
Engine runs-on after switching off	Vehicle pulls to one side under braking
Engine noises	- TOTO MILITURE DE MINISTRA DE LA CARRIERO
Cooling system	
□ Overheating	U Drake pedal feels spongy when it
Overcooling	
External coolant leakage	Judder felt through brake pedal or steering wheel when braking
Internal coolant leakage	Brakes binding  Bear wheel when plant
Corrosion	Rear wheels locking under normal braking
Fuel and subsuct aveterns	Suspension and steering systems
Fuel and exhaust systems	Vehicle pulls to one side
Excessive fuel consumption	Wheel wobble and vibration
Fuel leakage and/or fuel odour	Excessive pitching and/on the
Excessive noise or fumes from exhaust system	Excessive pitching and/or rolling around corners, or during braking
Clutch	Wandering or general installing
<ul> <li>☐ Pedal travels to floor - no pressure or very little resistance</li> <li>☐ Clutch fails to disengage (unable to select gears)</li> </ul>	LAURSSIVA Blow in other .
Clutch slips (engine speed increases, with no increase in vehicle	
speed)	Tyre wear excessive
Judder as clutch is engaged	Electrical system
Noise when depressing or releasing clutch pedal	- Pottern
	Battery will not hold a charge for more than a few days Ignition/no-charge warning light remains the days
Manual transmission	Ignition/no-charge warning light remains illuminated with engineering
Noisy in neutral with engine running	Ignition/no ab
Noisy in one particular gear	Ignition/no-charge warning light fails to come on
☐ Difficulty engaging gears	Instrument in a service on the service of the service on the service of the servi
Jumps out of gear	- IIIOUUIIIANT roodin
☐ Vibration	Horn inoperative, or unsatisfactory in operation Windscreen/tailgate wipers inoperation
Lubricant leaks	Windscreen/tailgate wipers inoperation operation operation
	Windscreen (4-1)
	Windscreen/tallgate washers inoperative, or unsatisfactory in
	Electric windows
	Electric windows inoperative, or unsatisfactors in operation

## Introduction

The vehicle owner who does his or her own maintenance according to the recommended service schedules should not have to use this section of the manual very often. Modern component reliability is such that, provided those items subject to wear or deterioration are inspected or renewed at the specified intervals, sudden failure is comparatively rare. Faults do not usually just happen as a result of sudden fallure, but develop over a period of time. Major mechanical failures in particular

symptoms over hundreds or even thousands of miles. Those components which do occasionally fail without warning are often small and easily carried in the vehicle.

With any fault-finding, the first step is to decide where to begin investigations. Sometimes this is obvious, but on other occasions, a little detective work will be necessary. The owner who makes half a dozen haphazard adjustments or time. Major mechanical failures in particular, are usually preceded by characteristic fault (or its symptoms), but will be none the

wiser if the fault recurs, and ultimately may have spent more will have spent more time and money than will necessary A and and money than a m necessary. A calm and logical approach be found to be more satisfactory in the long sine. Always take run. Always take into account any been signs or abnormalities that may have noticed in the period preceding the power loss, high or low gauge readings that unusual smells are not remember to the park. unusual smells, etc - and remember failure of coreplacements may be successful in curing a failure of components such as fuses fault (or its symptoms), but will be none the failure of components such as fuses or some

# Fault finding REF-13

The pages which follow provide an easyreference guide to the more common Problems which may occur during the operation of the vehicle. These problems and their possible causes are grouped under headings denoting various components or system, such as Engine, Cooling system, etc. The Chapter and/or Section which deals with the problem is also shown in brackets. Whatever the fault, certain basic principles apply. These are as follows:

Verify the fault. This is simply a matter of being sure that you know what the symptoms are before starting work. This is particularly important if you are investigating a fault for

someone else, who may not have described it very accurately.

Don't overlook the obvious. For example, if the vehicle won't start, is there fuel in the tank? (Don't take anyone else's word on this particular point, and don't trust the fuel gauge either!) If an electrical fault is indicated, look the test gear.

Cure the disease, not the symptom. Substituting a flat battery with a fully-charged one will get you off the hard shoulder, but if one will get you off the nard shoulder, but if the underlying cause is not attended to, the difficult fault, you'll probably realise evidence was there from the start.

will get you moving again, but remember that the reason for the fouling (if it wasn't simply an incorrect grade of plug) will have to be established and corrected.

Don't take anything for granted. Particularly, don't forget that a new component may itself either!) If an electrical rault is indicated, look for loose or broken wires before digging out for loose or broken wires before digging out around in the best for retaining leave components out of a fault diagnosis sequence just because they are new or recently-fitted. When you do finally diagnose a difficult fault, you'll probably realise that all the

# Engine

	0111					
En					npting to start	
-11	gine f	211		attel	npting "	
J	Ross	aliz to	rotate W	leli alle	roded (Chapter 1).	
	Valitery	termina	tions	loose or cor	TOUGH (	

Battery discharged or faulty (Chapter 5A).
Broken discharged or faulty (Chapter 5A). Broken, loose or disconnected wiring in the starting circuit (Chapter 5A).

Defective starter solenoid or switch (Chapter 5A). Defective starter solenoid or switch Starter starter motor (Chapter 5A). Starter pinion or flywheel/driveplate ring gear teeth loose or broken (Chapter 5A).

Engine earth strap broken or disconnected (Chapter 2A).

Automatic transmission not in Park/Neutral position or starter inhibitor switch.

# hhibitor switch faulty (Chapter 7B).

Engine rotates, but will not start Battery discharged (engine rotates slowly) (Chapter 5A).

Battery terminates (Chapter 5A).

Battery terminates (Chapter 5A). fuel tank empty. Battery discharged (engine rotates slowly) (Chapter 5A).

Ignition composer of corroded (Chapter 1 and 5B).

Broke composer of corroded (Chapter 1 and 5B). Ignition components damp or damaged (Chapter 1 and 5B).
Chapter 1 loose or corroded (Chapter 1 and 5B).
Chapter 1 loose or corroded (Chapter 1 and 5B). Broken, loose or disconnected wiring in the ignition circuit (Chapters 1 and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring in the ignition circuit (No. 1) and connected wiring (No. 1) and connected wiri Chapters 1 and 5B).

Worn, faulty or incorrectly-gapped spark plugs (Chapter 1).

Main injection and 2E Major mechanical failure (eg timing belt) (Chapters 2A and 2B).

# Engine difficult to start when cold

n, faulty or incorrectly-gapped spark plugs (Chapter 1).
injection system fault (Chapter 4A). Other ignition system fault (Chapter 4A).

Low cylinds system fault (Chapters 1 and 5B).

ow Cylinder compressions (Chapter 2A).

# Air file difficult to start when hot

Fuel injection and interest of the start when the s lel injection system fault (Chapter 4A). anition system fault (Chapter 58).

ow cylind (Chapter 2A).

engage motor noisy or excessively-rough in Starter

ken (Chapter 2) Crack Chapter 20 Crack C Thapter 2A or 5A).

Thotor mounting bolts loose or missing (Chapter 5A).

Thotor mounting bolts loose or missing (Chapter 5A).

Thotor internal components worn or damaged (Chapter 5A).

# Engine starts, but stops immediately

Loose or faulty electrical connections in the ignition circuit (Chapter 4A). Fuel injection system fault (Chapter 4A).

# Engine idles erratically

Air filter element clogged (Chapter 1). Vacuum leak at the throttle body, inlet manifold or associated

hoses (Chapter 4A).
Worn, faulty or incorrectly-gapped spark plugs (Chapter 1).
Uneven or low cylinder compressions (Chapter 2A).
Camshaft lobes worn (Chapters 2A and 2B).

Timing belt incorrectly tensioned (Chapter 2A). Fuel injection system fault (Chapter 4A).

Engine misfires at idle speed Worn, faulty or incorrectly-gapped spark plugs (Chapter 1).

Faulty spark plug HT leads (Chapter 1). Faulty spark plug FT leads (onapter 1).

Vacuum leak at the throttle body, inlet manifold or associated

hoses (Chapter 4A).
Fuel injection system fault (Chapter 4A). Fuel injection system rault (Chapter 4A).

Distributor cap cracked or tracking internally (Chapter 1).

Uneven or low cylinder compressions (Chapter 2A). Uneven or low cylinder compressions (onapter 2A).

Disconnected, leaking, or perished crankcase ventilation hoses

# Engine misfires throughout the driving speed

Fuel filter choked (Chapter 1).

Fuel pump faulty, or delivery pressure low (Chapter 4A).

Fuel tank vent blocked, or fuel pipes restricted (Chapter 4A).

Fuel tank vent blocked, or fuel pipes restricted (Chapter 4A). Fuel tank vent blocked, or rue pipes restricted (Chapter 4A).

Vacuum leak at the throttle body, inlet manifold or associated

Vacuum (Chapter 4A).

hoses (Chapter 4A).
Worn, faulty or incorrectly-gapped spark plugs (Chapter 1). Worn, raulty of incomedity-gapped spark Faulty spark plug HT leads (Chapter 1).

Faulty spark plug ni leads (chapter 1).

Distributor cap cracked or tracking internally (Chapter 1). Faulty ignition coil (Chapter 5B). Faulty Ignition coil (Chapter 35).

Uneven or low cylinder compressions (Chapter 2A).

Uneven or low cylinder compressions (C Fuel injection system fault (Chapter 4A).

Engine hesitates on acceleration Worn, faulty or incorrectly-gapped spark plugs (Chapter 1). Worn, faulty or incorrectly-gapped spark plugs (Chapter 1).

Vacuum leak at the throttle body, inlet manifold or associated hoses (Chapter 4A).

Noses (Chapter 4A).

The ligitation system fault (Chapter 4A).

hoses (Chapter 4A).

Fuel injection system fault (Chapter 4A).

## **Engine** (continued)

Engine stalls	Engine runs-on after switching off
Vacuum leak at the throttle body, inlet manifold or associated hoses (Chapter 4A).  Fuel filter choked (Chapter 1).	Excessive carbon build-up in engine (Chapter 2A or 2B).  High engine operating temperature (Chapter 3).  Faulty fuel injection system fault (Chapter 4A).
Fuel pump faulty, or delivery pressure low (Chapter 4A).  Fuel tank vent blocked, or fuel pipes restricted (Chapter 4A).	Engine noises
Fuel injection system fault (Chapter 4A).	Pre-ignition (pinking) or knocking during acceleration or under load
Engine lacks power	
Fuel filter choked (Chapter 1).  Fuel pump faulty, or delivery pressure low (Chapter 4A).  Uneven or low cylinder compressions (Chapter 2A).  Worn, faulty or incorrectly-gapped spark plugs (Chapter 1).  Vacuum leak at the throttle body, inlet manifold or associated hoses (Chapter 4A).  Fuel injection system fault (Chapter 4A).  Brakes binding (Chapters 1 and 9).  Clutch slipping - manual transmission models (Chapter 6).	Incorrect grade of spark plug (Chapter 1). Incorrect grade of fuel (Chapter 1). Vacuum leak at throttle body, inlet manifold or associated hoses (Chapter 4A). Excessive carbon build-up in engine (Chapter 2A or 2B). Whistling or wheezing noises Leaking inlet manifold or throttle to
Engine backfires	Leaking exhaust manifold gasket or downpipe-to-manifold joint (Chapter 4A).
<ul> <li>Vacuum leak at the throttle body, inlet manifold or associated hoses (Chapter 4A).</li> <li>Fuel injection system fault (Chapter 4A).</li> <li>Oil pressure warning light illuminated with engine running</li> <li>Low oil level, or incorrect oil grade (see Weekly Checks).</li> <li>Faulty oil pressure sensor (Chapter 2A).</li> <li>Worn engine bearings and/or oil pump (Chapter 2A or 2B).</li> <li>Excessively high engine operating temperature (Chapter 3).</li> <li>Oil pressure relief valve defective (Chapter 2A).</li> <li>Oil pick-up strainer clogged (Chapter 2A).</li> </ul>	(Chapter 4A).  Leaking vacuum hose (Chapters 4A, 4B, and 9).  Blowing cylinder head gasket (Chapter 2A).  Tapping or rattling noises  Worn valve gear or camshaft (Chapter 2A).  Incorrect valve clearances (Chapter 1)  (Chapters 3, 5A, etc).  Knocking or thumping noises  Worn big-end bearings (regular heavy knocking, perhaps less under load) (Chapter 2B).  Worn main bearings (rumbling and knocking, perhaps worsening under load) (Chapter 2B).  Piston slap (most noticeable when cold) (Chapter 2B).  Ancillary component fault (water pump, alternator, etc)  (Chapters 3, 5A, etc).

# **Cooling system**

### Auxiliary drivebelt broken - or incorrectly adjusted on 4A-FE and 7A-FE engines only (Chapter 1). Insufficient coolant in system (see Weekly Checks). Thermostat faulty (Chapter 3).

Radiator core blocked, or grille restricted (Chapter 3). Electric cooling fan or thermostatic switch faulty (Chapter 3). Radiator pressure cap faulty (Chapter 3).

Ignition timing incorrect, or ignition system fault (Chapters 1 and 5B), Inaccurate temperature gauge sender unit (Chapter 3). Airlock in cooling system (Chapter 1).

### Overcooling

**Overheating** 

Thermostat faulty (Chapter 3). Inaccurate temperature gauge sender unit (Chapter 3).

# External coolant leakage

	Defellotated of dame	
	Radiator core or heater matrix leaking (Chapter 3).  Water pure in the state of the	
	hadiator core or heater " lose of hose cline (Chanter	1
	Radiator pressure cap faulty (Chapter 3). Water pump internal	
	reductor pressure can factor redking (Chapter 3)	
	Water and Cap raulty (Chants Chapter o).	
-	vvaler bumb internal (Cliabter 3)	

Water pump internal seal leaking (Chapter 3).

Boiling due to overheating (Chapter 3). Core plug leaking (Chapter 2B).

# Internal coolant leakage

Leaking cylinder head gasket (Chapter 2A). Cracked cylinder head or cylinder block (Chapter 2A).

Infrequent draining and flushing (Chapter 1). Incorrect coolant mixture or inappropriate coolant type (Chapter 1).

# Fuel and exhaust systems

# Excessive fuel consumption

Air filter element dirty or clogged (Chapter 1).

Fuel injection system fault (Chapter 4A). Ignition system fault (Chapter 4A).

Ignition timing incorrect or ignition system fault (Chapters 1 and 5B).

Tyres under-inflated (Chapter 1).

# Fuel leakage and/or fuel odour

Damaged fuel tank, pipes or connections (Chapters 1 and 4A).

# Excessive noise or fumes from exhaust system

- Leaking exhaust system or manifold joints (Chapters 1 or 4A). Leaking, corroded or damaged silencers or pipe (Chapters 1
- Broken mountings causing body or suspension contact (Chapter 4A).

# Clutch

# Pedal travels to floor - no pressure or very little

resistance Hydraulic fluid level low/air in the hydraulic system (see Weekly Brocks).

Checks). Broken clutch release bearing or arm (Chapter 6).

Broken diaphragm spring in clutch pressure plate (Chapter 6).

Least select gears

Clutch fails to disengage (unable to select gears)

Hydraulic for the select gears of Hydraulic fluid level low/air in the hydraulic system (see Weekly Checks).

Clutch disc sticking on splines (Chapter 6).
Faulty pressure of the control of th

Clutch release mechanism worn or incorrectly assembled

# Clutch slips (engine speed increases, with no increase in vehicle speed)

Clutch disc linings excessively worn (Chapter 6). Clutch disc linings excessively worn (Chapter 6).

Clutch disc linings contaminated with oil or grease (Chapter 6).

Faulty pressure plate or weak diaphragm spring (Chapter 6).

Judder as clutch is engaged Clutch disc linings contaminated with oil or grease (Chapter 6). Clutch disc linings excessively worn (Chapter 6). Clutch disc linings excessively worth (Chapter 6).

Faulty or distorted pressure plate or diaphragm spring (Chapter 6). Faulty or distorted pressure plate of diaphiragin spring (Chapter Worn or loose engine or transmission mountings (Chapters 2A Clutch disc hub or transmission input shaft splines worn

Noise when depressing or releasing clutch pedal

# Worn clutch release bearing (Chapter 6).

Wom or dry clutch pedal bushes (Chapter 6). Worn or ory duted pedal busiles (Unapter 6).
Faulty pressure plate assembly (Chapter 6). Faulty pressure plate assembly (Chapter 6).

Pressure plate diaphragm spring broken (Chapter 6).

Broken clutch disc cushioning springs (Chapter 6).

# Manual transmission

Noisy in neutral with engine running Input with Comparent with Com

In neutral with engine running
released, but not when depressed (Chapter 4A).
In pressed, possibly less when released) (Chapter 6).
In one pressed the released of the release

Noisy in one particular gear on, damaged or chipped gear teeth (Chapter 7A).

oifficulty engaging gears
Charles engaging gears

Jumps out of gear Worn or damaged gear linkage/cable (Chapter 7A). Worn or damaged gear (Inkage/cable (Capter 7A).\*

Worn synchroniser units (Chapter 7A).\*

Worn selector forks (Chapter 7A).\*

# Vibration

Lack of oil (Chapter 1). Worn bearings (Chapter 7A).\*

Lubricant reans

Leaking oil seal (Chapter 7A).

Leaking housing joint (Chapter 7A).\*

Leaking input shaft oil seal (Chapter 7A).\* Lubricant leaks

ns described is beyond the scope of the home mechanic, the above information

\*\*Amaged gear linkage/cable (Chapter 7A).

Synchroniser units (Chapter 7A).

Suld be the corrective action necessary to remedy the so that the owner can communicate clearly with a professional mechanic.

### **Automatic transmission**

Note: Due to the complexity of the automatic transmission, it is difficult for the home mechanic to properly diagnose and service this unit. For problems other than the following, the vehicle should be taken to a dealer service department or automatic transmission specialist.

### Fluid leakage

- Automatic transmission fluid is usually deep red in colour. Fluid leaks should not be confused with engine oil, which can easily be blown onto the transmission by air flow.
- To determine the source of a leak, first remove all built-up dirt and grime from the transmission housing and surrounding areas, using a degreasing agent or by steam-cleaning. Drive the vehicle at low speed, so that air flow will not blow the leak far from its source. Raise and support the vehicle, and determine where the leak is coming from. The following are common areas of leakage.
- a) Oil pan (Chapter 7B).
- b) Dipstick tube (Chapter 7B).
- c) Transmission-to-fluid cooler fluid pipes/unions (Chapter 7B).

### Transmission will not downshift (kickdown) with accelerator pedal fully depressed

- Low transmission fluid level (see Weekly Checks). Incorrect selector cable adjustment (Chapter 7B).
- Incorrect kickdown cable adjustment (Chapter 7B).

### General gear selection problems

- ☐ The most likely cause of gear selection problems is a faulty or poorly-adjusted gear selector mechanism. The following are common problems associated with a faulty selector mechanism.
- a) Engine starting in gears other than Park or Neutral. b) Indicator on gear selector lever pointing to a gear other than the one actually being used.
- c) Vehicle moves when in Park or Neutral.
- d) Poor gear shift quality, or erratic gear changes.
- Refer any problems to a Toyota dealer, or an automatic transmission specialist.

### Engine will not start in any gear, or starts in gears other than Park or Neutral

Incorrect starter inhibitor switch adjustment (Chapter 7B). Incorrect selector cable adjustment (Chapter 7B).

### Transmission slips, shifts roughly, is noisy, or has no drive in forward or reverse gears

There are many probable causes for the above problems, but the home mechanic should be concerned with only one possibility fluid level. Before taking the vehicle to a dealer or transmission specialist, check the fluid level and condition of the fluid as described in Chapter 1. Correct the fluid level as necessary, or change the fluid if needed. If the problem persists, professional help will be necessary.

### **Driveshafts**

# Clicking or knocking noise on turns (at slow speed Vibration when accelerating or decelerating

- Lack of constant velocity joint lubricant, possibly due to damaged gaiter (Chapter 8)
- Worn outer constant velocity joint (Chapter 8).

Worn inner constant velocity joint (Chapter 8).

## Braking system

Note: Before assuming that a brake problem exists, make sure that the tyres are in good condition and correctly inflated, that the front wheel alignment is correct, and that the vehicle is not loaded with weight in an

### Vehicle pulls to one side under braking

- Worn, defective, damaged or contaminated front or rear brake pads/shoes on one side (Chapters 1 and 9).
- Seized or partially-seized front or rear brake caliper/wheel cylinder piston (Chapter 9).
- A mixture of brake pad/shoe lining materials fitted between sides (Chapter 9).
- Brake caliper mounting bolts loose (Chapter 9).
- Worn or damaged steering or suspension components (Chapters 1

### Noise (grinding or high-pitched squeal) when brakes applied

- Brake shoe friction lining material worn down to pad wear indicator (Chapter 9).
- Brake pad or shoe friction lining material worn down to metal backing (Chapters 1 and 9).
- Excessive corrosion of brake disc/drum may be apparent after the vehicle has been standing for some time (Chapter 9).

Bent or distorted driveshaft (Chapter 8).

### Excessive brake pedal travel Inoperative rear brake self-adjust mechanism - rear drum brake models (Chapter 9).

- Faulty master cylinder (Chapter 9). Air in hydraulic system (Chapter 9).
- Faulty vacuum servo unit (Chapter 9).

# Brake pedal feels spongy when depressed

- Air in hydraulic system (Chapter 9).
- Deteriorated flexible rubber brake hoses (Chapters 1 and 9). Master cylinder mountings loose (Chapter 9). Faulty master cylinder (Chapter 9)

# Excessive brake pedal effort required to stop

- Faulty vacuum servo unit (Chapter 9).
- Disconnected, damaged or insecure brake servo vacuum hose (Chapters 1 and 9)
- Primary or secondary hydraulic circuit failure (Chapter 9) Seized brake caliper/wheel cylinder piston(s) (Chapter 9). Brake pads/shoes incorrectly fitted (Chapter 9).
- Incorrect grade of brake pads/shoes fitted (Chapter 9). Brake pads/shoes contaminated (Chapter 9).

## Fault finding REF-17

# Braking system (continued)

## Judder felt through brake pedal or steering wheel when braking

- Excessive run-out or distortion of brake disc/drum (Chapter 9).
- Brake pad/shoe linings worn (Chapters 1 and 9). Brake caliper/rear brake backplate mounting bolts loose (Chapter 9).
- Wear in suspension or steering components or mountings (Chapters 1 and 10).

### Brakes binding

Seized brake caliper/wheel cylinder piston(s) (Chapter 9). Incorrectly-adjusted handbrake mechanism (Chapter 9). Faulty master cylinder (Chapter 9).

# Rear wheels locking under normal braking

Rear brake shoe linings contaminated (Chapters 1 and 9). Faulty brake pressure regulator (Chapter 9).

# Suspension and steering systems

Note: Before diagnosing suspension or steering faults, be sure that the bindle is not due to the sure that the sure that the bindle is not due to the sure sures. Mixtures of tyre types, or binding brakes

- Vehicle pulls to one side Excessive wear in suspension or steering components (Chapters 1 Inc.).
- Incorrect front wheel alignment (Chapter 1).
  Accident
- Accident damage to steering or suspension components (Chapters 1 and 10).

# Wheel wobble and vibration

- Front roadwheels out of balance (vibration felt mainly through the Rear ing wheel (c) Rear roadwheels out of balance (vibration felt throughout the balance) (Chapter 10).

  Shicle) (Chapter 10)
- Nicle) (Chapter 10). Dadwheels damaged or distorted (Chapter 10).
- or damaged tyre (Chapter 1).
  Steering or suspension joints, bushes or components Join of damaged tyre (Chapter 1). hapters 1 and 10).

# or during braking Defective of Brace of the state of th

- apters 1 and 10).

  The property of the propert
- orn or damaged anti-roll bar or mountings (Chapter 10). napters 1 and 10).

- Wandering or general instability Steering or suspension joints, bushes or component when 1 and 10
- opters 1 and 10). adwheels out of balance (Chapter 10). ulty or damaged tyre (Chapter 1).
- fective shock absorbers (Chapters 1 and 10).

# Lack shock absorbed Lack shock absorbed Lack shock absorbed to the lack shock shock

- Seized track rod end balljoint or suspension balljoint on power roken con the contract of the en or incorrectly adjusted auxiliary drivebelt on power ect to
- Pering rack or column bent or damaged (Chapter 10).

# Excessive play in steering

Worn steering column universal joint(s) (Chapter 10). Worn steering track rod end balljoints (Chapters 1 and 10). Worn rack-and-pinion steering gear (Chapter 10). Worn steering or suspension joints, bushes or components (Chapters 1 and 10).

# Lack of power assistance

- Broken or incorrectly-adjusted auxiliary drivebelt (Chapter 1). Incorrect power steering fluid level (see Weekly Checks). Restriction in power steering fluid hoses (Chapters 1 and 10). Faulty power steering pump (Chapter 10). Faulty rack-and-pinion steering gear (Chapter 10).

# Tyre wear excessive

- Tyres worn on inside or outside edges Tyres under-inflated (wear on both edges) (Chapter 1). Tyres under-hillated (wear on one edge only)
  Incorrect camber or castor angles (wear on one edge only)
- (Chapter 1).
  Worn steering or suspension joints, bushes or components
- (Chapters 1 and 10).
- Excessively-hard cornering. Accident damage.

# Tyre treads exhibit feathered edges Incorrect toe setting (Chapter 10).

# Tyres worn in centre of tread Tyres over-inflated (see Weekly Checks).

# Tyres worn on inside and outside edges

Tyres under-inflated (see Weekly Checks).

Ware shock absorbers (Chepters 4 Tyres under similated (See Preenty Oriecks).
Worn shock absorbers (Chapters 1 and 10).

# Tyres worn unevenly

- Tyres out of balance (Chapter 10). Tyres out of palatice to tapter 10).

  Excessive wheel or tyre run-out (Chapter 10). Excessive wilder of the control to the control wilder 10).

  Worn shock absorbers (Chapters 1 and 10).
- Faulty tyre (see Weekly Checks).

## REF•18 Fault finding

### **Electrical system**

(Chapter 12).

Blown fuse (Chapter 12).

Faulty horn (Chapter 12).

Wiring or wiring connections loose, broken or disconnected

Note: For problems associated with the starting system, refer to the faults listed under Engine earlier.	Horn emits intermittent or unsatisfactory sound  Wiring connections loose (Chapter 12).
Battery will not hold a charge for more than a few days	Horn mountings loose (Chapter 12).  Faulty horn (Chapter 12).
<ul> <li>□ Battery defective internally (Chapter 5A).</li> <li>□ Battery electrolyte level low - where applicable (Chapter 5A).</li> <li>□ Battery terminal connections loose or corroded (see Weekly Checks).</li> <li>□ Auxiliary drivebelt worn - or incorrectly adjusted (Chapter 1).</li> <li>□ Alternator not charging at correct output (Chapter 5A).</li> <li>□ Alternator or voltage regulator faulty (Chapter 5A).</li> <li>□ Short-circuit causing continual battery drain (Chapters 5A and 12).</li> </ul>	Windscreen/tailgate wipers inoperative, or unsatisfactory in operation  Wipers fail to operate, or operate very slowly  Wiper blades stuck to screen, or linkage seized or binding (Chapter 12).  Blown fuse (Chapter 12)
Ignition/no-charge warning light remains illuminated with engine running	Wiring or wiring connections loose, broken or disconnected (Chapter 12).  Faulty relay (Chapter 12).
Auxiliary drivebelt broken, worn, or incorrectly adjusted (Chapter 1).  Alternator brushes worn, sticking, or dirty (Chapter 5A).  Alternator brush springs weak or broken (Chapter 5A).  Internal fault in alternator or voltage regulator (Chapter 5A).  Broken, disconnected, or loose wiring in charging circuit (Chapter 5A).	Wiper blades sweep over too large or too small an area of the glass  Wiper arms incorrectly positioned on spindles (Chapter 12).  Excessive wear of wiper linkage (Chapter 12).  Wiper motor or linkage mountings have a princepure (Chapter 12).
Ignition/no-charge warning light fails to come on	Wiper blades fail to clean the glass effectively
<ul> <li>Warning light bulb blown (Chapter 12).</li> <li>Broken, disconnected, or loose wiring in warning light circuit (Chapter 12).</li> <li>Alternator faulty (Chapter 5A).</li> </ul>	Wiper blade rubbers worn or perished (see Weekly Checks). Wiper arm tension springs broken, or arm pivots seized (Chapter 12). Insufficient windscreen washer additive to adequately remove road film (see Weekly Checks).
Lights inoperative	Windscreen (A-1)
Bulb blown (Chapter 12). Corrosion of bulb or bulbholder contacts (Chapter 12). Blown fuse (Chapter 12). Faulty relay (Chapter 12). Broken, loose, or disconnected wiring (Chapter 12). Faulty switch (Chapter 12).	Windscreen/tailgate washers inoperative, of unsatisfactory in operation  One or more washer jets inoperative  Blocked washer jet (Chapter 1).  Disconnected, kinked or restricted fluid hose (Chapter 12).  Insufficient fluid in washer reservoir (see Weekly Checks).  Washer nump fails to
Instrument readings inaccurate or erratic	- Family Idlis to operate
Instrument readings increase with engine speed	
- June opecu	- CONTRACTOR OF
Faulty voltage regulator (Chapter 12).	Blown fuse (Chapter 12).
Faulty voltage regulator (Chapter 12).  Fuel or temperature gauges give no reading	Faulty washer switch (2). Faulty washer switch (Chapter 12).
Fuel or temperature gauges give no reading  Faulty gauge sender unit (Chapters 3 and 4A).  Wiring open-circuit (Chapter 12).  Faulty gauge (Chapter 12).	Faulty washer switch (Chapter 12). Faulty washer pump (Chapter 12). Washer pump runs for some time before fluid is emitted from jets
Fuel or temperature gauges give no reading  Faulty gauge sender unit (Chapters 3 and 4A).  Wiring open-circuit (Chapter 12).	Faulty washer switch (Chapter 12). Faulty washer pump (Chapter 12). Washer pump runs for some time before fluid is emitted from jets
Fuel or temperature gauges give no reading  Faulty gauge sender unit (Chapters 3 and 4A).  Wiring open-circuit (Chapter 12).  Faulty gauge (Chapter 12).  Fuel or temperature gauges give continuous maximum reading  Faulty gauge sender unit (Chapters 3 and 4A).  Wiring short-circuit (Chapter 12).  Faulty gauge (Chapter 12).	Faulty washer switch (Chapter 12). Faulty washer pump (Chapter 12). Washer pump runs for some time before fluid is emitted from jets  Faulty one-way valve in fluid supply hose (Chapter 12).  Electric windows inoperative, or unsatisfactory in operation  Window glass will only move in one direction
Fuel or temperature gauges give no reading  Faulty gauge sender unit (Chapters 3 and 4A).  Wiring open-circuit (Chapter 12).  Faulty gauge (Chapter 12).  Fuel or temperature gauges give continuous maximum reading  Faulty gauge sender unit (Chapters 3 and 4A).  Wiring short-circuit (Chapter 12).  Faulty gauge (Chapter 12).	Faulty washer switch (Chapter 12).  Washer pump runs for some time before fluid is emitted from jets  Faulty one-way valve in fluid supply hose (Chapter 12).  Electric windows inoperative, or unsatisfactory operation  Window glass will only move in one direction  Window glass plants.
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Fuel or temperature gauges give no reading    Faulty gauge sender unit (Chapters 3 and 4A).   Wiring open-circuit (Chapter 12).   Faulty gauge (Chapter 12).  Fuel or temperature gauges give continuous maximum reading   Faulty gauge sender unit (Chapters 3 and 4A).   Wiring short-circuit (Chapter 12).   Faulty gauge (Chapter 12).  Horn inoperative, or unsatisfactory in operation  Horn operates all the time   Horn contacts permanently bridged or horn push stuck down (Chapter 12).	Faulty washer switch (Chapter 12).  Washer pump runs for some time before fluid is emitted from jets  Faulty one-way valve in fluid supply hose (Chapter 12).  Electric windows inoperative, or unsatisfactory in operation  Window glass will only move in one direction  Window glass slow to move  Regulator seized or damaged, or in need of lubrication  Door interval.
Fuel or temperature gauges give no reading  Faulty gauge sender unit (Chapter 3 and 4A).  Wiring open-circuit (Chapter 12).  Faulty gauge (Chapter 12).  Fuel or temperature gauges give continuous maximum reading  Faulty gauge sender unit (Chapter 3 and 4A).  Wiring short-circuit (Chapter 12).  Faulty gauge (Chapter 12).  Horn inoperative, or unsatisfactory in operation  Horn operates all the time  Horn contacts permanently bridged or horn push stuck down	Faulty washer switch (Chapter 12).  Washer pump runs for some time before fluid is emitted from jets  Faulty one-way valve in fluid supply hose (Chapter 12).  Electric windows inoperative, or unsatisfactory operation  Window glass will only move in one direction  Window glass plants.

Window glass fails to move

Blown fuse (Chapter 12).

Faulty relay (Chapter 12).

Faulty motor (Chapter 11).

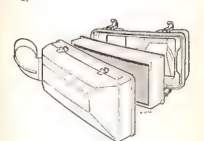
Broken or disconnected wiring or connections (Chapter 12).
Faulty motor (Chapter 14).

# Glossary of technical terms REF-19

ABS (Anti-lock brake system) A system, usually electronically controlled, that senses incipient wheel lockup during braking and relieves hydraulic pressure at wheels that are about to skid.

Air bag An inflatable bag hidden in the Steering wheel (driver's side) or the dash or glovebox (passenger side). In a head-on collision the collision, the bags inflate, preventing the driver and front passenger from being thrown forward into the steering wheel or windscreen. Air cleaner A metal or plastic housing, contain A metal or plastic housing, ramoves containing a filter element, which removes dust and dirt from the air being drawn into the

Air filter element The actual filter in an air cleaner cleaner system, usually manufactured from pleated system, usually manufactured from pleated paper and requiring renewal at regular interval

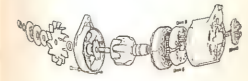


Air filter

h key A hexagonal wrench which fits into cessed hexagonal hole.

Sator clip A long-nosed spring-loaded la clip with meshing teeth. Used to make orary electrical connections.

rnator A component in the electrical Which converts mechanical energy drivebelt into electrical energy to charge the battery and to operate the starting ignition system and electrical



Alternator (exploded view)

electric current. One amp is the of current. of current produced by one volt rough a resistance of one ohm. obic sealer A substance used to bolts and losening. bolts and screws from loosening. bic means that it does not require activation. The Loctite brand is

A substance (usually ethylene mixed with water, and added to a cooling a cooling system, to prevent freezing coolant in winter. Antifreeze also chemical chemicals to inhibit corrosion that mation of rust and other deposits that

would tend to clog the radiator and coolant passages and reduce cooling efficiency. Anti-seize compound A coating that

reduces the risk of seizing on fasteners that are subjected to high temperatures, such as exhaust manifold bolts and nuts.

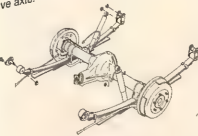


Anti-seize compound

Asbestos A natural fibrous mineral with great Aspestos Anatural norous mineral with great heat resistance, commonly used in the composition of brake friction materials. Asbestos is a health hazard and the dust Asuesius is a meanin mazaro and me dust created by brake systems should never be

inhaled or ingested.

Axle A shaft on which a wheel revolves, or which revolves with a wheel. Also, a solid which revolves with a wilson also, a solid beam that connects the two wheels at one peam trial comments are two writers at one end of the vehicle. An axle which also end of the verilois. All alle writer also transmits power to the wheels is known as a live axle.



Axle assembly

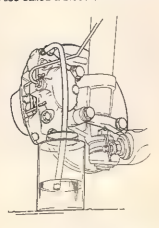
A single rotating shaft, on either Axieshaft A single rotating shaft, on either side of the differential, which delivers power from the final drive assembly to the drive from the final drive assembly a halfshaft.



Bearing The curved surface on a shaft or in a bore, or the part assembled into either, that permits relative motion between them with minimum wear and friction.

Big-end bearing The bearing in the end of the connecting rod that's attached to the crankshaft.

Bleed nipple A valve on a brake wheel cylinder, caliper or other hydraulic component that is opened to purge the hydraulic system of air. Also called a bleed screw.



Brake bleeding

Brake bleeding Procedure for removing air from lines of a hydraulic brake system. Brake disc The component of a disc brake

that rotates with the wheels. Brake drum The component of a drum brake that rotates with the wheels.

Brake linings The friction material which contacts the brake disc or drum to retard the vehicle's speed. The linings are bonded or riveted to the brake pads or shoes.

Brake pads The replaceable friction pads that pinch the brake disc when the brakes are applied. Brake pads consist of a friction material bonded or riveted to a rigid backing

Brake shoe The crescent-shaped carrier to which the brake linings are mounted and which forces the lining against the rotating drum during braking. Braking systems For more information on

braking systems, consult the Haynes
Automotive Brake Manual. Breaker bar A long socket wrench handle

providing greater leverage.

Bulkhead The insulated partition between the engine and the passenger compartment.

Caliper The non-rotating part of a disc-brake assembly that straddles the disc and carries the brake pads. The caliper also contains the hydraulic components that cause the pads to pinch the disc when the brakes are applied. A caliper is also a measuring tool that can be set to measure inside or outside dimensions of an

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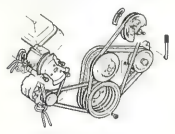
Diagnostic code Code numbers obtained by accessing the diagnostic mode of an engine management computer. This code can be used to determine the area in the system where a malfunction may be located.

Crocodile clip See Alligator clip

**Disc brake** A brake design incorporating a rotating disc onto which brake pads are squeezed. The resulting friction converts the energy of a moving vehicle into heat.

Double-overhead cam (DOHC) An engine that uses two overhead camshafts, usually one for the intake valves and one for the exhaust valves.

**Drivebelt(s)** The belt(s) used to drive accessories such as the alternator, water pump, power steering pump, air conditioning compressor, etc. off the crankshaft pulley.



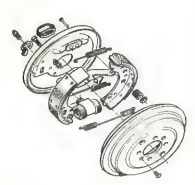
Accessory drivebelts

**Driveshaft** Any shaft used to transmit motion. Commonly used when referring to the axleshafts on a front wheel drive vehicle.



### Driveshaft

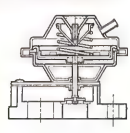
**Drum brake** A type of brake using a drumshaped metal cylinder attached to the inner surface of the wheel. When the brake pedal is pressed, curved brake shoes with friction linings press against the inside of the drum to slow or stop the vehicle.



Drum brake assembly

E

EGR valve A valve used to introduce exhaust gases into the intake air stream.



EGR valve

Electronic control unit (ECU) A computer which controls (for instance) ignition and fuel injection systems, or an anti-lock braking system. For more information refer to the Haynes Automotive Electrical and Electronic Systems Manual.

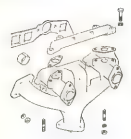
Electronic Fuel Injection (EFI) A computer controlled fuel system that distributes fuel through an Injector located in each intake port of the engine.

Emergency brake A braking system, independent of the main hydraulic system, that can be used to slow or stop the vehicle if the primary brakes fail, or to hold the vehicle stationary even though the brake pedal isn't depressed. It usually consists of a hand lever that actuates either front or rear brakes mechanically through a series of cables and linkages. Also known as a handbrake or parking brake.

Endfloat The amount of lengthwise movement between two parts. As applied to a crankshaft, the distance that the crankshaft can move forward and back in the cylinder block.

Engine management system (EMS) A computer controlled system which manages the fuel injection and the ignition systems in an integrated fashion.

Exhaust manifold A part with several passages through which exhaust gases leave the engine combustion chambers and enter the exhaust pipe.



Exhaust manifold

Fan clutch A viscous (fluid) drive coupling device which permits variable engine fan speeds in relation to engine speeds.

Feeler blade A thin strip or blade steel, ground to an exact thickneholds or measure clearances bet



Feeler blade

Firing order The order in which cylinders fire, or deliver their pubeginning with the number one Flywheel A heavy spinning we energy is absorbed and stored momentum. On cars, the flywheto the crankshaft to smooth impulses.

Free play The amount of traaction takes place. The "loc linkage, or an assembly of partinitial application of force movement. For example, the brake pedal moves before the master cylinder are actuated.

Fuse An electrical device who circuit against accidental overlofuse contains a soft piece of calibrated to melt at a predete flow (expressed as amps) a circuit.

Fusible link A circuit proconsisting of a conductor heat-resistant insulation. The smaller than the wire it protect the weakest link in the circuit, fuse, a failed fusible link muscut from the wire for replacem

G

Gap The distance the spar jumping from the centre elec-



Adjusting spark p.

# REF-22 Glossary of technical terms

Jump start Starting the engine of a vehicle with a discharged or weak battery by attaching jump leads from the weak battery to a charged or helper battery.

Load Sensing Proportioning Valve (LSPV) A brake hydraulic system control valve that works like a proportioning valve, but also takes into consideration the amount of weight carried by the rear axle.

Locknut A nut used to lock an adjustment nut, or other threaded component, in place. For example, a locknut is employed to keep the adjusting nut on the rocker arm in

Lockwasher A form of washer designed to prevent an attaching nut from working loose.

M

MacPherson strut A type of front suspension system devised by Earle MacPherson at Ford of England. In its original form, a simple lateral link with the anti-roll bar creates the lower control arm. A long strut - an integral coil spring and shock absorber - is mounted between the body and the steering knuckle. Many modern so-called MacPherson strut systems use a conventional lower A-arm and don't rely on the anti-roll bar for location. Multimeter An electrical test instrument with the capability to measure voltage, current and

NOx Oxides of Nitrogen. A common toxic pollutant emitted by petrol and diesel engines at higher temperatures.

Ohm The unit of electrical resistance. One volt applied to a resistance of one ohm will produce a current of one amp. Ohmmeter An instrument for measuring

electrical resistance.

O-ring A type of sealing ring made of a special rubber-like material; in use, the O-ring is compressed into a groove to provide the sealing action.



O-ring

Overhead cam (ohc) engine An engine with the camshaft(s) located on top of the cylinder head(s).

Overhead valve (ohv) engine An engine with the valves located in the cylinder head, but with the camshaft located in the engine block. Oxygen sensor A device installed in the engine exhaust manifold, which senses the oxygen content in the exhaust and converts this information into an electric current. Also called a Lambda sensor.

Phillips screw A type of screw head having a cross instead of a slot for a corresponding type of screwdriver.

Plastigage A thin strip of plastic thread, available in different sizes, used for measuring clearances. For example, a strip of Plastigage is laid across a bearing journal. The parts are assembled and dismantled; the width of the crushed strip indicates the clearance between journal and bearing.



Plastigage

Propeller shaft The long hollow tube with universal joints at both ends that carries power from the transmission to the differential on front-engined rear wheel drive vehicles.

Proportioning valve A hydraulic control valve which limits the amount of pressure to the rear brakes during panic stops to prevent wheel lock-up.

Rack-and-pinion steering A steering system with a pinion gear on the end of the steering shaft that mates with a rack (think of a geared wheel opened up and laid flat). When the steering wheel is turned, the pinion turns, moving the rack to the left or right. This movement is transmitted through the track rods to the steering arms at the wheels.

Radiator A liquid-to-air heat transfer device designed to reduce the temperature of the coolant in an internal combustion engine cooling system.

Refrigerant Any substance used as a heat transfer agent in an air-conditioning system. R-12 has been the principle refrigerant for many years; recently, however, manufacturers have begun using R-134a, a non-CFC substance that is considered less harmful to

the ozone in the upper atmosphere.

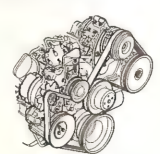
Rocker arm A lever arm that rocks on a shaft or pivots on a stud. In an overhead valve engine, the rocker arm converts the upward movement of the pushrod into a downward movement to open a valve.

Rotor In a distributor, the rotating device inside the cap that connects the centre electrode and the outer terminals as it turns, distributing the high voltage from the coil secondary winding to the proper spark plug-Also, that part of an alternator which rotates inside the stator. Also, the rotating assembly of a turbocharger, including the compressor wheel, shaft and turbine wheel.

Runout The amount of wobble (in-and-out movement) of a gear or wheel as it's rotated. The amount a shaft rotates "out-of-true." The out-of-round condition of a rotating part.

Sealant A liquid or paste used to prevent leakage at a joint. Sometimes used in conjunction with a gasket.

Sealed beam lamp An older headlight design which integrates the reflector, lens and filaments into a hermetically-sealed one-piece unit. When a filament burns out or the lens cracks, the entire unit is simply replaced. Serpentine drivebelt A single, long, wide accessory drivebelt A single, long, wide accessory drivebelt that's used on some newer vehicles to drive all the accessories, instead of a series of smaller, shorter belts. Serpentine drivebelts are usually tensioned by an automatic tensioner.



Serpentine drivebelt

Shim Thin spacer, commonly used to adjust the cleaner the clearance or relative positions between two parts. For example, shims inserted into or under but yalve under bucket tappets control clearances. Clearance is adjusted changing the thickness of the shim. Slide hammer A special puller that screws into or hools into or hooks onto a component such as shaft or hook shaft or bearing; a heavy sliding handle on shaft bottoms again. shaft bottoms against the end of the shaft to knock the companies to the shaft to knock the companies the shaft to the shaft to the shaft to knock the companies the shaft to knock the component free. Sprocket A tooth or projection on periphery of a wheel, shaped to engage with a chain or drivebelt. chain or drivebelt. Commonly used to refer to the sprocket when th Starter inhibitor switch On vehicles with an

# Glossary of technical terms REF-23

automatic transmission, a switch that prevents starting if the vehicle is not in Neutral

Strut See MacPherson strut.

A cylindrical component which transmits motion from the cam to the valve stem, either directly or via a pushrod and tocker arm. Also called a cam follower.

Thermostat A heat-controlled valve that regulates the flow of coolant between the cylinder block and the radiator, so maintaining optimum engine operating temperature. A hich the least is also used in some air cleaners in which the temperature is regulated.

Thrust bearing The bearing in the clutch sembly that is moved in to the release levers clutch pedal action to disengage the clutch. Also referred to as a release bearing. nning beit A toothed beit which drives the hishaft. Serious engine damage may result it breaks in service.

ining chain A chain which drives the

The amount the front wheels are together at the front than at the rear. On wheel drive vehicles, a slight amount of is usually specified to keep the front running parallel on the road by ng other forces that tend to spread the apart.

The amount the front wheels are er together at the rear than at the front. On

front wheel drive vehicles, a slight amount of toe-out is usually specified.

Tools For full information on choosing and using tools, refer to the Haynes Automotive

Tracer A stripe of a second colour applied to a wire insulator to distinguish that wire from another one with the same colour insulator. Tune-up A process of accurate and careful adjustments and parts replacement to obtain

the best possible engine performance. Turbocharger A centrifugal device, driven by exhaust gases, that pressurises the intake air. Normally used to increase the power output from a given engine displacement, but can from a given engine displacement, but can also be used primarily to reduce exhaust emissions (as on VW's "Umwelt" Diesel

Universal joint or U-joint A double-pivoted universal joint of point of quality power from a driving to a driven shaft through an angle. A Uioint consists of two Y-shaped yokes and a cross-shaped member called the spider.

Valve A device through which the flow of valve A device through which the flow of liquid, gas, vacuum, or loose material in bulk may be started, stopped, or regulated by a may be started, stopped, shuts, or partially movable part that opens, shuts, or partially

obstructs one or more ports or passageways. A valve is also the movable part of such a

Valve clearance The clearance between the valve tip (the end of the valve stem) and the rocker arm or tappet. The valve clearance is measured when the valve is closed.

Vernier caliper A precision measuring instrument that measures inside and outside dimensions. Not quite as accurate as a micrometer, but more convenient.

Viscosity The thickness of a liquid or its resistance to flow.

Volt A unit for expressing electrical "pressure" in a circuit. One volt that will produce a current of one ampere through a resistance of one

W

Welding Various processes used to join metal items by heating the areas to be joined to a molten state and fusing them together. For more information refer to the Haynes Automotive Welding Manual.

Wiring diagram A drawing portraying the components and wires in a vehicle's electrical system, using standardised symbols. For more information refer to the Haynes Automotive Electrical and Electronic Systems

Note: References throughout this index are in the form "Chapter number" page number"

Accelerator cable - 4A•3 Accelerator pedal - 4A•4 Acknowledgements - 0•4 Aerial - 12•14 Air bags - 0.5, 12.14 Air conditioning - 1•11, 3•5, 3•8, 4A•12 Air filter - 1•13, 1•18, 4A•3 Air gap - 5Be3 Air temperature sensor - 4A•12 Alarm system - 1•16, 12•14, REF•5 Alternator - 1•11, 5A•4, 5A•5 Anti-lock braking system (ABS) - 9•18 Anti-roll bar - 10•10, 10•15 Anti-theft alarm system - 12•14, REF•5
Antifreeze - 0•11, 0•17, 1•2, 1•10, 1•18, 1•19 Asbestos - 0•5 ATF - 0•17, 1•2, 1•10, 1•18, 7B•2 Automatic transmission - 2A•24, 2B•5, 7B•1 et seq Automatic transmission fault finding - REF•16 Automatic transmission fluid - 0•17, 1•2, 1•10, 1•18, 7B•2 Auxiliary drivebelt(s) - 1-10 Axle carrier - 10•12

# B

Backfire - REF•14 Badges - 11-15 Ballioints - 10-10 Battery - 0.5, 0.15, 1.15, 5A.2, 5A.3 Battery fault - REF•18 Big-end bearings - 2B•14, 2B•17 Bleeding brakes - 9-2 Bleeding clutch - 6-5 Bleeding power steering - 10•20

Body electrical systems - 1•16, 12•1 et seq, REF•9

Body electrical system fault finding - 12•3, REF•18 Bodywork and fittings - 1 • 16, 11 • 1 et seq, REF • 11 Bonnet - 1•16, 11•5, 11•6 Boot lid - 11•11, 11•12 Brake fluid - 0 • 12, 0 • 17, 1 • 18 Brake light - 9•18, 12•7, 12•8, 12•10

Braking system - 1•13, 1•14, 1•16, 9•1 et seq, REF•8, REF•9, REF•10 Braking system fault finding - REF•16, REF•17 Brushes - 5A•5 Bulbs - 0+16, 12+5, 12+8 Bumpers - 11-4 Burning - 0.5 Buying spare parts - REF•3

Cables - 4A•3, 7A•2, 7B•2, 7B•3, 9•17, 11•5 Calipers - 9.6, 9.12 Cam followers - 2A-12 Camshaft - 2A•10, 2A•11, 2A•12 Camshaft cover - 2A.6 Carbon canister - 4Be3 Carpets - 11e2 Cassette player - 12•13, REF•5 Catalytic converter - 4A•15, 4B•1, 4B•2, 4B•3 Centre console - 11-17, 12-5 Charging - 5A-3, 5A-4 Cigarette lighter - 12•11 Clutch - 6•1 et seq Clutch fault finding - REF • 15 Clutch fluid - 0.12, 0.17 Coil - 5Be3 Cold start injector - 4A•12 Compression test - 2A•5 Connecting rods - 2B•10, 2B•12, 2B•17, 2B•18 Console - 11•17, 12•5, 12•8, 12•10 Constant velocity (CV) joint - 1•15 Conversion factors - REF-2 Coolant - 1.2, 1.10, 1.18, 1.19 Cooling, heating and air conditioning systems - 0.11, 0.17, 3•1 et seq Cooling system fault finding - REF•14 Courtesy lights - 12.5, 12.8 Crankcase - 2B•12 Crankcase emissions control - 4B•1, 4B•2 Crankshaft - 2A•10, 2A•11, 2A•23, 2B•11, 2B•13, 2B•15, 2B•16 Crushing - 0.5 CV joint - 1-15 Cylinder block - 2B•12 Cylinder head - 2A•16, 2B•8, 2B•9, 2B•10

## D

Dents in bodywork - 11•2
Depressurising fuel system - 4A•5
Dimensions - REF•1
Direction indicators - 12•6, 12•7, 12•9, 12•10
Discs - 1•14, 9•7, 9•13
Distributor - 5B•3
Door ajar warning switch - 12•5
Doors - 1•16, 11•6, 11•9, 11•10, 12•5, 12•13, REF•9
Drivebelt(s) - 1•10
Driveplate - 2A•24
Driveshaft - 1•15, 7A•3, 8•1 et seq. REF•10

Driveshafts fault finding - REF•16 Drivetrain - 1.16 Driving light - 12•7, 12•9 Drums - 9•7 Earth fault - 12-3
Electric cooling fan - 3-4
Electric shock - 0-5
Electric shock - 1-15 Electric windows fault - REF•18 Electrolyte level - 1•15
Electronic Control Unit (ECU) - 4A•13, 9•18
Emission Control Unit (ECU) - 4B•1 et seq Electronic Control Unit (ECU) - 4A•13, 99 Emissions Control systems - 4B•1 et seq Engine in-car repair procedures - 2A•1 et seq Engine fault finding - 0•6, REF•13, REF•14, REF•16 Engine oil - 0•11, 0•17, 1•2, 1•8 Engine removal and overhaul procedures - 2B•1 et seq Engine temporature sensor - 3•4, 4A•12 Engine removal and overhaul procedures the sensor - 3.4, 4A.12 Environmental considerations - REF.4 Evaporative emissions control system 4B•1, 4B•2 Ahaiist loss system - 1.12 haust emission checks - REF-11 haust gas oxygen sensor - 48°2 haust gas recirculation system - 48°1, 48°3 haust manifold - 4A•14 Exhaust manifold - 4A•14
Exhaust system - 1•14, 4A•15, REF•3, REF•10
Exhaust system fault - REF•15 Facia - 11 • 17, 12 • 5
Fault finding - REF • 12 et seq
automatic \*ranemission - REF automatic transmission - REF-16
REF-17 braking system - REF•16, REF•17 cooling system - REF•14 veshafts - REF•16 engine - 0.6, REF.13, REF.14, REF.16 and exhaust systems - 4A-8, REF-15 lual transmission - REF•15 bension and steering - REF•17 -0-14 1103 air 1013, 1018, 4A03 fuel 1013, 1 01 1018

Fluids - 0.17 Flywheel - 2A-24 Foglights - 12•7, 12•9, 12•10 Fuel and exhaust systems - 4A•1 et seq, REF•11 Fuel and exhaust systems fault finding - 4A•8, REF•15 Fuel consumption high - REF•15 Fuel filler flap - 11-12 Fuel filter - 1 • 18 Fuel gauge - 4A•6 Fuel gauge fault - REF • 18 Fuel pressure regulator - 4A•10, 4A•11 Fuel pump - 4A-5 Fuel rail - 4A • 9, 4A • 10 Fuel tank - 4A • 6 Fume or gas intoxication - 0.5 Fuses - 0.16, 12.4, 12.14 Fusible links - 12°4 Gaiters - 1-15, 8-3, 10-20 Gashes in bodywork - 11•2

Gaiters - 1•15, 8•3, 10•20
Gashes in bodywork - 11•2
Gaskets - REF•4
Gear lever - 7A•2
Gear selector - 7B•2
Gearbox oil - 0•17, 1•2, 1•9, 1•18, 7A•2
Glossary of Technical Terms - REF•19 et seq
Glovebox - 11•17
Grille - 11•5

Handbrake - 1•13, 9•13, 9•16, 9•17, REF•8

Handles - 11•9, 11•10

HC emissions - REF•11

Headlight - 1•16, 12•6, 12•9, 12•13

Heat shields - 4A•16

Heated front seat - 12•14

Heater - 3•7, 3•8, 12•9

Hinges - 1•16

Horn - 12•11

Horn fault - REF•18

HT coil - 58•3

HT coil - 58•3

Hydraulic modulator - 9•18

Hydraulic pipes and hoses - 9•4

Hydraulic pipes and hoses - 9•4

Hydrofluoric acid - 0•5

### REF•26 Index

Idle speed - 1•12 Idle speed control valve - 4A•12 Idle-up valve - 4A•12 Idling fault - REF•13 Ignition switch - 10•19 Ignition system - 1•12, 5B•1 et seq Ignition fault - REF•18 Ignition timing - 1•12, 5B•5 Indicators - 12•6, 12•7, 12•9, 12•10 Injectors - 4A•9, 4A•10 Inlet manifold - 4A•13 Input shaft - 7A•3 Instruments - 1•16, 12•8, 12•10 Instrument fault - REF•18 Interior lights - 12•5, 12•8 Introduction to the Toyota Carina E - 0•4

Jacking and vehicle support - REF•5 Joint mating faces - REF•4 Jump starting - 0•7

Kick-down (automatic transmission) - 7B•3 Knock sensor - 4A•12

Leaks - 0.9, 1.13, REF.14, REF.15, REF.16 Lean mixture sensor - 4B•2 Light units - 12.9 Lights inoperative - REF•18 "Lights on" warning system - 12•11 Load-sensing proportioning valve - 9•15 Locknuts, locktabs and washers - REF•4 Locks - 10.19, 11.6, 11.9, 11.10, 11.12, 11.13 Longitudinal links - 10•15 Loudspeakers - 12•13 Lower arms - 10•8 Lower splash guards - 11e14 Lubricants and fluids - 0e17 Luggage compartment lights - 12•8, 12•10

Main bearings - 2B•14, 2B•15 Manifold absolute pressure sensor - 4A•12 Manifolds - 4Ae13, 4Ae14 Manual transmission - 2A•24, 2B•5, 7A•1 et seg Manual transmission fault finding - REF-15 Manual transmission oil - 0•17, 1•2, 1•9, 1•18, 7A•2 Master cylinder - 6•4, 9•14 Mirrors - 11-14, REF-8 Misfire - REF•13 Mixture - 1•12, REF•11 MOT test checks - REF•8 et seq Mountings - 2A • 24

Number plate light - 12•7, 12•10

0 Oil cooler - 2A • 23 Oil filter - 1.8 Oil pressure fault - REF•14 Oil pump - 2A-21 Oil seals - 2A•11, 2A•23, 7A•3, 7B•3, REF•4 Oil, engine - 0•11, 0•17, 1•2, 1•8 Oil, manual transmission - 0•17, 1•9, 1•18, 7A•2 Open-circuit - 12•3 Overcooling - REF•14 Overheating - REF•14

S

Starter motor - 5A \* b
Starter motor fault - REF \* 13

Struts - 10-6, 10-13

Sump - 2A-20

12.4, 12.9

Sunroof - 11-14

Subframe - 10•10, 10•17

Starting and charging systems - 5A•1 et seq

Supplementary Restraint System (SRS) - 12-14

10-15, 1-16, 10-1

Switches - 3 • 4, 3 • 5, 7A • 3, 7B • 3, 9 • 17, 9 • 18, 10 • 19, 12 • 4, 12 • 9

Uspension and steering - 1-14, 1-15, 1-16, 10-1 et seg 12-5, REF-8, REF-9, REF-10 itch

Steering - See Suspension and steering

Stop light - 9•18, 12•7, 12•8, 12•10

light - 12•7, 12•10 ligate - 11•12, 11•13, 12•13

nperature gauge - 3.5
Isioner pulley - 2A.10, 2A.11
Isioner pulley - 2A.10, 2A.11

ottle position sensor - 4A•11

belt - 1 • 20, 2A • 7, 2A • 10

perature gauge - 3.5

mostat - 3-3

rottle housing - 4A•7

rottle opener - 4A-11

ing 1012, 5B05

Pads - 1•14, 9•4, 9•11 Pedals - 1•13, 4A•4, 6•6, 9•15, 9•16 Pick-up coils - 5B-3 Pinking - REF•14 Piston rings - 2B•17 Pistons - 2B•10, 2B•12, 2B•17, 2B•18 Plastic components - 11•3 Poisonous or irritant substances - 0.5 Power steering - 1•11, 10•20 Power steering fault - REF-17 Power steering fluid - 0•13, 0•17 Pre-ignition - REF-14 Pressure regulating valve (oil) - 2A•23 Printed circuit - 12•10

Project vehicles - 0•4 Quarter window - 11•14

Radiator - 1-19, 3-2, 11-5 Radio - 12-13, REF-5 Rear light cluster - 12•7, 12•10 Rear window - 11-14 Reference - REF•1 et seg Regulator (alternator) - 5A•5 Regulator (window) - 11-10 Relays - 12•4 Release bearing - 6.3 Repair procedures - REF•4 Respraying - 11-3 Reversing lights - 7A•3, 12•7, 12•10 Road test - 1-16 Roadside repairs - 0.6 et seq Roadwheels - 1014, 1015, REF011 Roof console - 1208, 12010 Roof drip moulding - 11•15 Routine maintenance and servicing - 101 et seq. 1101.

Rust holes: 1015, 803, 10,000 Rubber gaiters - 1e15, 8e3, 10e20 Rust holes in bodywork - 11-2

Toe setting - 10-21, 10-22 Tools and working facilities - REF•4, REF•6 Top dead centre (TDC) for No 1 piston - 2A-5 Safety first - 0.5 Towing - 0.9 Track rod - 10-21 Scalding - 0.5 Transmission - See Manual tranmission or Scratches in bodywork - 11°2 Screen washer fluid level - 0.13 Automatic transmission Transverse links - 10•15 Screw threads and fastenings - REF•4 Trim panel - 11•6, 11•7, 11•8, 11•15, 11•16

Tyres - REF•3, REF•11, REF•17 Seat belts - 1-16, 11-15, REF-9
Seats - 11-15, 12-14, REF-9
Select Tyre fault finding - 0•14

Tyre pressures - 0•14, 0•16 Selector (automatic transmission) - 78°2 Servo unit - 1•13, 9•16 Shock absorbers - REF•9, REF•10 Shoes - 1e14, 9e8, 9e13 Short-circuit - 12•3 Underframe - 11•1 Sidelight - 12•6 Unleaded petrol - 4A+4 Silencer - 4A•15 Upholstery - 11-2 Slave cylinder - 6.3 Spark plugs - 1-12, 1-17 Speedometer - 12•11 Vacuum servo unit - 1•13, 9•16 Splash guards - 11•14 Vacuum switching valve - 4A•12 Springs - REF•10
Starter inhibitor (automatic transmission) - 78•3 Valve clearances - 1•19 Valves - 2B•9, 2B•10 Vehicle identification - REF•3, REF•9 Starter motor - 5A•6

> Voltage regulator - 5A•5 Washers - 0•13, 1•16, 12•13 Washers fault - REF•18 Water pump - 3.5 Weekly checks - 0•10 et seg Weights - REF•1
> Wheel alignment - 1•16, 10•21 Wheel arch liners - 11 • 15
> Wheel bearings - 10 • 5, 10 • 12, REF • 10 Wheel changing - 0.8 Wheel cylinder - 9-11 Wheel sensor - 9•18
> Wheels - 1•14, 1•15, REF•11 Wheels locking - REF-17 Windows - 11-10, 11-14 Windows - 11 10, 11 14 Windscreen - 11 14, 12 13, REF 8 Wipers - 0 15, 12 11, 12 12 Wipers fault - REF-18 Wiring diagrams - 12-14 et seg Working facilities - REF•7

Vehicle support - REF•5

Ventilation system - 3•7

# Haynes Manuals - The Complete List

	Book No.
ALFA ROMEO	
Alfa Romeo Alfasud/Sprint (74 - 88) up to F	0292
Alfa Romeo Alfetta (73 - 87) up to E	0531
ALFA ROMEO	3
Audi 80 (72 - Feb 79) up to T	0207
Audi 80, 90 (79 - Oct 86) up to D & Coupe	
(81 - Nov 88) up to F	0605
Audi 80, 90 (Oct 86 - 90) D to H & Coupe	4404
(Nov 88 - 90) F to H	1491
Audi 100 (Oct 82 - 90) up to H & 200 (Feb 84 - Oct 89) A to G	0907
Audi 100 & A6 Petrol & Diesel	0301
(May 91 - May 97) H to P	3504
Audi A4 (95 - Feb 00) M to V	3575
AUSTIN	3010
Austin/MG/Rover Maestro 1.3 & 1.6	- 4
(83 - 95) up to M	0922
Austin/MG Metro (80 - May 90) up to G	0718
Austin/Rover Montego 1.3 & 1.6 (84 - 94) A t	
Austin/MG/Rover Montego 2.0 (84 - 95) A to	
Mini (59 - 69) up to H	0527
Mini (69 - Oct 96) up to P	0646
Austin/Rover 2.0 litre Diesel Engine (86 - 93)	5516
C to L	1857
BEDFORD	1
Bedford CF (69 - 87) up to E	0163
Bedford/Vauxhall Rascal & Suzuki Supercarry	
(86 - Oct 94) C to M	3015
BMW	
BMW 316, 320 & 320i (4-cyl)	
(75 - Feb 83) up to Y	0276
BMW 320, 320i, 323i & 325i (6-cyl)	
(Oct 77 - Sept 87) up to E	0815
BMW 3-Series (Apr 91 - 96) H to N	3210
BMW 3- & 5-Series (sohc) (81 - 91) up to J	1948
BMW 520i & 525e (Oct 81 - June 88) up to E	
BMW 525, 528 & 528i (73 - Sept 81) up to X	0632
CITROEN	
Citroën 2CV, Ami & Dyane (67 - 90) up to H	0196
Citroën AX Petrol & Diesel (87 - 97) D to P	3014
Citroën BX (83 - 94) A to L	0908
Citroën C15 Van Petrol & Diesel	0500
(89 - Oct 98) F to S	3509
Citroën CX (75 - 88) up to F	0528
Citroën Saxo Petrol & Diesel (96 - 98) N to S	3506
Citroën Visa (79 - 88) up to F	0620
Citroën Xantia Petrol & Diesel (93 - 98) K to S	
Citroën XM Petrol & Diesel (89 - 98) G to R	3451
Citroën ZX Diesel (91 - 93) J to L	1922
Citroën ZX Petrol (91 - 94) H to M	1881
Citroën 1.7 & 1.9 litre Diesel Engine (84 - 96) A to	N1379
COLT	المرا
Colt/Mitsubishi 1200, 1250 & 1400	6000
(79 - May 84) up to A	0600
FIAT	0000
Fiat 500 (57 - 73) up to M	0090
Fiat Cinquecento (93 - 98) K to R	3501
Fiat Panda (81 - 95) up to M	0793
Fiat Punto Petrol & Diesel (94 - Oct 99) L to V	
Fiat Regata (84 - 88) A to F	1167

is - The Con	
Title Bo	ok No.
Fiat Tipo (88 - 91) E to J	1625
Fiat Uno (83 - 95) up to M	0923
Fiat X1/9 (74 - 89) up to G	0273
FORD	
Ford Capri II (& III) 1.6 & 2.0 (74 - 87) up to E	0283
Ford Capri II (& III) 2.8 & 3.0 (74 - 87) up to E	1309
Ford Cortina Mk IV (& V) 1.6 & 2.0 (76 - 83) up to A	0343
Ford Escort (75 - Aug 80) up to V	0280
Ford Escort (Sept 80 - Sept 90) up to H	0686
Ford Escort & Orion (Sept 90 - 97) H to P	1737
Ford Escort Mk II Mexico, RS 1600 & RS 2000	
(75 - 80) up to W	0735
Ford Fiesta (76 - Aug 83) up to Y	0334
Ford Fiesta (Aug 83 - Feb 89) A to F Ford Fiesta (Feb 89 - Oct 95) F to N	1030
Ford Fiesta Petrol & Diesel (Oct 95 - 97) N to R	1595
Ford Granada (Sept 77 - Feb 85) up to B	3397
Ford Granada & Scorpio (Mar 85 - 94) B to M	0481
Ford Ka (96 - 99) P to T	1245 3570
Ford Mondeo Petrol (93 - 99) K to T	1923
Ford Mondeo Diesel (93 - 96) L to N	3465
Ford Orion (83 - Sept 90) up to H	1009
Ford Sierra 4 cyl. (82 - 93) up to K	0903
Ford Sierra V6 (82 - 91) up to J	0904
Ford Transit Petrol (Mk 2) (78 - Jan 86) up to C	0719
Ford Transit Petrol (Mk 3) (Feb 86 - 89) C to G	1468
Ford Transit Diesel (Feb 86 - 99) C to T	3019
Ford 1.6 & 1.8 litre Diesel Engine (84 - 96) A to N	1172
Ford 2.1, 2.3 & 2.5 litre Diesel Engine	
(77 - 90) up to H	1606
FREIGHT ROVER	
Freight Rover Sherpa (74 - 87) up to E	0463
Hillman Avenger (70 - 82) up to Y	000=
HONDA	0037
Honda Accord (76 - Feb 84) up to A	0054
Honda Civic (Feb 84 - Oct 87) A to E	0351
Honda Civic (Nov 91 - 96) J to N	1226
HYUNDAI	3199
Hyundai Pony (85 - 94) C to M	3398
JAGUAR	2030
Jaguar E Type (61 - 72) up to L	0140
Jaguar Mkl & II, 240 & 340 (55 - 69) up to H	กกดล
Jaguar XJ6, XJ & Sovereign; Daimler Sovereign	9030
(68 - Oct 86) up to D	0242
Jaguar XJ6 & Sovereign (Oct 86 - Sept 94)	
D to M	3261
Jaguar XJ12, XJS & Sovereign;	
Daimler Double Six (72 - 88) up to F	0478
JEEP	
Jeep Cherokee Petrol (93 - 96) K to N	1943
LADA	
Lada 1200, 1300, 1500 & 1600 (74 - 91) up to J	0413
Lada Samara (87 - 91) D to J	1610
LAND ROVER	
Land Rover 90, 110 & Defender Diesel (83 - 95) up to I	V3017
Land Rover Discovery Diesel (89 - 95) G to N	3016
Land Rover Series IIA & III Diesel	1

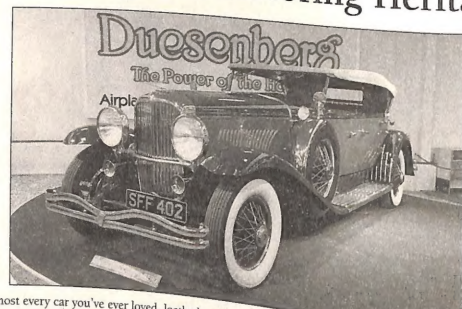
(58 - 85) up to C

Title	Book No.
Land Rover Series II, IIA & III Petrol	
(58 - 85) up to C	0314
MAZDA	
Mazda 323 (Mar 81 - Oct 89) up to G	1608
Mazda 323 (Oct 89 - 98) G to R	3455
Mazda 626 (May 83 - Sept 87) up to E	0929
Mazda B-1600, B-1800 & B-2000 Pick-up	
(72 - 88) up to F	0267
MERCEDES BENZ	
Mercedes-Benz 190, 190E & 190D	
Petrol & Diesel (83 - 93) A to L	3450
Mercedes-Benz 200, 240, 300 Diesel	
(Oct 76 - 85) up to C	1114
	0346
Mercedes-Benz 250 & 280 (68 - 72) up to L	0011
Mercedes-Benz 250 & 280 (123 Series) (Oct 76 - 84) up to B	0677
Mercedes-Benz 124 Series (85 - Aug 93) C to MG	) N 3230
MGB (62 - 80) up to W	0111
MG Midget & AU Co. 11	0265
MG Midget & AH Sprite (58 - 80) up to W MITSUBISHI	0200
	-
Mitsubishi Shogun & L200 Pick-Ups (83 - 94 up to M	1944
	1944
MORRIS	- 705
Morris Ital 1.3 (80 - 84) up to B	0705
Worris Minor 1000 (56 - 71) up to K	0024
NISSAN	
Nissan Bluebird (May 84 - Mar 86) A to C	1223
Mar 86 - 90) C to H	1473
Wissail Cherry (Sept 82 - 86) up to D	1031
NISSAN WICTA (83 - Jan 93) up to K	0931
Missail Micra (93 - 99) K to T	3254
NISSan Primera (90 - Aug 99) H to T	1851
NISSAII Stanza (82 - 86) up to D	0824
Missan Sunny (May 82 - Oct 96) up to D	0895
Nissan Sunny (Oct 86 - Mar 91) D to H	1378
Nissan Sunny (Apr 91 - 95) H to N	3219
OPEL OPEL	
Opel Ascona & Manta (B Series)	
(Sept 75 - 88) up to F	0316
Upel Ascona (81 - 88) (Not excitable in	
Vauxildii (Al/alier (1919)	3215
Opel Astra (Oct 91 - Feb 98)	
(Not available in UK see Vauxhall Astra 1832)	3156
Opel Calibra (90 - 98)	
(See Vauxhali/Onal Cally	
(See Vauxhall/Opel Calibra Book No. 3502)	
oper 0013d (03 - Mar 03)	3160
(Not available in UK see Vauxhall Nova 0909)	313
Oper Cursa (Mar 93 - 97)	
(Not available in UK see Vauxhall Corsa 1985	1 310
oper Fluittera Petrol & Diegol (01 09)	
The Vauxilall/Unel Fronters Book No. 3/541	0634
Spot Madell (NOV 79 - Oct 94)	
Open request (Oct 84 - Oct 04) (Not qualishle i	in 3196
- Vauxilali Astra & Rolmont 1136)	U.
The senator (96 04) (Met availa)	ble 3157
- Vauxhall Carlton & Constor 1460	3101
- For Officia (94 - 00)	10:13
(Oce Vauxhall/One) Omogo n-1, No 2510)	-12
Opel Rekord (Feb 78 - Oct 86) up to D	0543

Title E	look No	Title
Opel Vectra (Oct 88 - Oct 95)		SEAT
(Not available in UK see Vauxhall Cavalier 157)	0) 3158	Seat Ibiza & Cordoba P
Opel Vectra Petrol & Diesel (95 - 98)		(Oct 93 - Oct 99) L to \
(Not available in UK see Vauxhall Vectra 3396)	3523	Seat Ibiza & Malaga (8)
PEUGEOT		SKODA
Peugeot 106 Petrol & Diesel (91 - 98) J to S	1882	Skoda Estelle (77 - 89)
Peugeot 205 (83 - 95) A to N	0932	Skoda Favorit (89 - 96)
Peugeot 305 (78 - 89) up to G	0538	Skoda Felicia Petrol & I
Peugeot 306 Petrol & Diesel (93 - 99) K to T	3073	SUBARU
Peugeot 309 (86 - 93) C to K	1266	Subaru 1600 & 1800 (N
Peugeot 405 Petrol (88 - 96) E to N	1559	SUZUKI
Peugeot 405 Diesel (88 - 96) E to N	3198	Suzuki SJ Series, Samu
Peugeot 406 Petrol & Diesel (96 - 97) N to R	3394	(82 - 97) up to P
Peugeot 505 (79 - 89) up to G	0762	Suzuki Supercarry (86 -
Peugeot 1.7/1.8 & 1.9 litre Diesel Engine		TALBOT
82 - 96) up to N	0950	Talbot Alpine, Solara, Minx
Peugeot 2.0, 2.1, 2.3 & 2.5 litre Diesel Engines		Talbot Horizon (78 - 86)
74 - 90) up to H	1607	Talbot Samba (82 - 86)
PORSCHE	). 44	TOYOTA
Porsche 911 (65 - 85) up to C	0264	Toyota Carina E (May 92
Porsche 924 & 924 Turbo (76 - 85) up to C	0397	Toyota Corolla (Sept 83
PROTON		Toyota Corolla (80 - 85)
Proton (89 - 97) F to P	3255	Toyota Corolla (Sept 87
RANGE ROVER	San Co	Toyota Corolla (Aug 92
Range Rover V8 (70 - Oct 92) up to K	0606	Toyota Hi-Ace & Hi-Lux
RELIANT	2	TRIUMPH
deliant Robin & Kitten (73 - 83) up to A	0436	Triumph Acclaim (81 - 8
RENAULT	1097	Triumph GT6 & Vitesse
tenault 5 (Feb 85 - 96) B to N	1219	Triumph Spitfire (62 - 8
lenault 9 & 11 (82 - 89) up to F	0822	Triumph Stag (70 - 78)
lenault 18 (79 - 86) up to D	0598	Triumph TR7 (75 - 82) L
lenault 19 Petrol (89 - 94) F to M	1646	VAUXHALL Vauxhall Astra (80 - Oct
enault 19 Diesel (89 - 95) F to N	1946	Vauxhall Astra & Belmor
enault 21 (86 - 94) C to M	1397	(Oct 84 - Oct 91) B to J
enault 25 (84 - 92) B to K	1228	Vauxhall Astra (Oct 91 -
enault Clio Petrol (91 - May 98) H to R	1853	Vauxhall/Opel Calibra (90
angula otto pro a sout source of H to N	3031	Vauxhall Carlton (Oct 78
enault Espace Petrol & Diesel (85 - 96) C to N	3197	Vauxhall Carlton & Sena
enault Fuego (80 - 86) up to C	0764	Vauxhall Cavalier 1600,
enault Laguna Petrol & Diesel	11	(75 - July 81) up to W
34 - 96) L to P	3252	Vouvhall Cavaller (01 0
enault Mégane & Scénic Petrol & Diesel	-005	Vaushall Cavaller (UCL oc
96 - 98) N to R	3395	Laurhall Chevette (75 -c
ROVER	1446	Whall Corsa (Mai 95
over 213 & 216 (84 - 89) A to G	1116	Vauyhall/Opel Fromera
over 214 & 414 (89 - 96) G to N	1689	104 Cent 981 J 10 0
Over 210 0 410 (00 00) G to N	1830	Whall Mova too
over 211, 214, 216, 218 & 220 Petrol & Diese	2000	whall/One Ulliega (o
Dec 95 - 98) N to R	3399	hall Vectra Pellor d
Over 414, 416 & 420 Petrol & Diesel	0.452	- Lalling L.D. L.V W
May 95 - 98) M to R	3453	Diesel Engine (02 00)
Over 618, 620 & 623 (93 - 97) K to P	3257	THE PARTY OF THE P
Over 820, 825 & 827 (86 - 95) D to N	1380	יייייייייייייייייייייייייייייייייייייי
	0365	TOTAL RECIPION
Over 3500 (76 - 87) up to E Over Metro, 111 & 114 (May 90 - 96) G to N	1711	Volkswagen Beetle 1302
AAB	0755	
lab 90, 99 & 900 (79 - Oct 93) up to L	0765	THOMSON BEETIC TOTAL
30, 99 & 900 (79 - Oct 307 -	3512	172 - 75) 40 10
lab 900 (Oct 93 - 98) L to R lab 9000 (4-cyl) (85 - 95) C to N	1686	e through most motor ac
9000 (4-cyl) (85 - 90) 0 to	availabl	e lilloug

	Book No	Title E	Book N
T	- 20	Volkswagen Golf & Jetta Mk 1 1.1 & 1.3 (74 -	84) u
Ibiza & Cordoba Petrol & Diesel		to A	07
93 - Oct 99) L to V	3571	Volkswagen Golf, Jetta & Scirocco Mk 1 1.5,1	.6 & 1
Ibiza & Malaga (85 - 92) B to K	1609	(74 - 84) up to A	072
DA	-,-	Volkswagen Golf & Jetta Mk 1 Diesel (78 - 84) up to	A 045
a Estelle (77 - 89) up to G	0604	Volkswagen Golf & Jetta Mk 2 (Mar 84 - Feb 92) A to	J 108
a Favorit (89 - 96) F to N	1801	Volkswagen Golf & Vento Petrol & Diesel	
a Felicia Petrol & Diesel (95 - 99) M to T	3505	(Feb 92 - 96) J to N	309
	4 11 1	Volkswagen LT vans & light trucks (76 - 87) up to	E 063
ARU ru 1600 & 1800 (Nov 79 - 90) up to H	0995	Volkswagen Passat & Santana	
	1.50	(Sept 81 - May 88) up to E	081
UKI		Volkswagen Passat Petrol & Diesel	
ki SJ Series, Samurai & Vitara (4-cyl)	1942	(May 88 - 96) E to P	349
97) up to P ki Supercarry (86 - Oct 94) C to M	3015	Volkswagen Polo & Derby (76 - Jan 82) up to 1	X 033
Delle	0010	Volkswagen Polo (82 - Oct 90) up to H	081
SOT	D 0337	Volkswagen Polo (Nov 90 - Aug 94) H to L	324
Alpine, Solara, Minx & Rapier (75 - 86) up to	0473	Volkswagen Polo Hatchback Petrol & Diesel	
t Horizon (78 - 86) up to D		(94 - 99) M to S	350
t Samba (82 - 86) up to D	0823	Volkswagen Scirocco (82 - 90) up to H	122
OTA	0056	Volkswagen Transporter 1600 (68 - 79) up to V	008
a Carina E (May 92 - 97) J to P	3256	Volkswagen Transporter 1700, 1800 & 2000	
a Corolla (Sept 83 - Sept 87) A to E	1024	(72 - 79) up to V	022
a Corolla (80 - 85) up to C	0683	Volkswagen Transporter (air-cooled) (79 - 82) up to	Y 063
a Corolla (Sept 87 - Aug 92) E to K	1683	Volkswagen Transporter (water-cooled)	
a Corolla (Aug 92 - 97) K to P	3259	(82 - 90) up to H	345
a Hi-Ace & Hi-Lux (69 - Oct 83) up to A	0304	VOLVO	
MPH		Volvo 142, 144 & 145 (66 - 74) up to N	012
ob Acclaim (81 - 84) up to B	0792	Volvo 240 Series (74 - 93) up to K	027
ph GT6 & Vitesse (62 - 74) up to N	0112	Volvo 262, 264 & 260/265 (75 - 85) up to C	040
ph Spitfire (62 - 81) up to X	0113	Volvo 340, 343, 345 & 360 (76 - 91) up to J	071
ph Stag (70 - 78) up to T	0441	Volvo 440, 460 & 480 (87 - 97) D to P	169
ph TR7 (75 - 82) up to Y	0322	Volvo 740 & 760 (82 - 91) up to J	125
	21 "58" ( )	Volvo 850 (92 - 96) J to P	326
KHALL all Astra (80 - Oct 84) up to B	0635	Volvo 940 (90 - 96) H to N	3249
all Astra & Belmont		Volvo S40 & V40 (96 - 99) N to V	3569
all Astra & Botton	1136	Volvo S70, V70 & C70 (96 - 99) P to V	3573
4 - Oct 91) B to J all Astra (Oct 91 - Feb 98) J to R	1832		
all/Opel Calibra (90 - 98) G to S	3502	YUGO/ZASTAVA	1453
	0480	Yugo/Zastava (81 - 90) up to H	
all Carlton & Senator (Nov 86 - 94) D to L	1469	AUTOMOTIVE TECHBOOKS	3050
all Cariton & Senator (1882)		Automotive Brake Manual	3288
all Cavalier 1600, 1900 & 2000	0315	Automotive Carburettor Manual	3472
July 81) up to W	0812	Automotive Diagnostic Fault Codes Manual	3286
all Cavalier (81 - Oct 88) up to F	1570	Automotive Diesel Engine Service Guide	3542
all Cavalier (Oct 88 - 95) F to N	0285	Automotive Disc Brake Manual	3049
all Chevette (75 - 84) up to B	1985	Automotive Electrical and Electronic Systems Manual	
all Corsa (Mar 93 - 97) K to R		Automotive Engine Management and Fuel Injecti	3344
all/Opel Frontera Petrol & Diesel	3454	Systems Manual Automotive Gearbox Overhaul Manual	3473
Sept 98) J to S	0909	Automotive Gearbox Overhaut Manual Automotive Service Summaries Manual	3475
all Nova (83 - 93) up to K	3510	Automotive Timing Belts Manual – Austin/Rover	3549
all/Opel Omega (94 - 99) L to T	3396	Automotive Timing Belts Manual - Ford	3474
" Mactra Petrol & Dieser (00		Automotive Timing Belts Manual - Ford  Automotive Timing Belts Manual - Peugeot/Citroën	3568
10 -116 16 0 L/ IIII	1222	Automotive Timing Bells Ivialida - Cagos Stational - Vauxhall/One	3577
Engine (82 - 96) up to 10	5 N I	Automotive Timing Belts Manual – Vauxhall/Opel	3053
SWAGEN 77) up to S	0036	Automotive Welding Manual	3363
ragen Beetle 1200 (54 - 77) up to S	0039	In-Car Entertainment Manual (3rd Edition)	
ragen Beetle 1200 (54 - 77) up to 9 agen Beetle 1300 & 1500 (65 - 75) up to P	3000	OTHER TITLES	3548
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# Preserving Our Motoring Heritage



The Model J Duesenberg Derham Tourster. Only eight of these nagnificent cars were ever built - this is the only example to be foun outside the United tates of America

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AC. Alfa Romeo, Austin Healey, Ferrari, Lamborghini, Maserati MC. Bilan Baracha and Triumph. Popular that you did your courning in: The magnificent 'Red Collection' is a spectacle of classic sports cars including AC, Alfa Romeo, Austin Healey, Ferrari, Lamborghini, Maserati, MG, Riley, Porsche and Triumph.

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John Haynes O.B.E., Founder and Chairman of the museum at the wheel of a Haynes Light 12.



Graham Hill's Lola Cosworth Formula car next to a 1934 Riley Sports.

The Museum is situated on the A359 Yeovil to Frome road at Sparkford, just off the A303 in Somerset. It is about 40 miles south of Bristol, and Special rates available for schools, coach parties and outings Charitable Trust No. 292048

# **Are Your Plugs Trying To Tell You Something?**

### Glow Plugs for Diesel engines.

### Possible causes

### 1 Melted or broken sheath

- Injectors (incorrect injection pressure, overadvanced injection, dripping nozzles).
- due to too high an oil level)
- Worn valve guides, broken piston rings

### **Corrective Action**

- Recalibration of injection system
- Replacement of pistol rings/reboring of valve guides

### 2 Corroded Sheath

- Electronic Control Relay Failure
- Incorrect system voltage
- Incorrect plug type fitted Thermal exchange regulation chamber compressed due to excessive torque on tightening of plug. A narrowed thermal exchange regulating chamber causes the
- Check and/or replace Electronic Control Relay
- Check electrical system
- Check the plug type is correct for the vehicle
- The plug has to be mounted with care using a torque wrench, paying particular attention to the recommended torque levels

### 3 Open circuit with apparently undamaged sheath

sheath to overheat.

- Defective electrical system causing excessive voltage from battery
- Electronic Control Relay failure

### Check electrical system

Check and/or replace Electronic Control Relay

## Spark Plugs for petrol engines.



Normal - Grey-brown deposits, lightly coated core nose. Plugs ideally suited to engine, and engine in good condition.



Oil Fouling – Wet, oily deposits.
Fault: worn bores/piston rings or valve guides; sometimes occurs (temporarily) during running-in



Heavy Deposits - A build up of crusty deposits, light-grey sandy colour in appearance. Fault: often caused by worn valve guides, excessive use of upper cylinder lubricant, or idling for long neriods.



Overheating - Electrodes have glazed appearance, core nose very white - few deposits. Fault: plug overheating. Check: plug value, ignition timing, fuel octane rating (too low) and fuel



Lead Glazing - Plug insulator firing tip appears yellow or green/yellow and shiny in appearance. Fault: often caused by incorrect carburation, excessive idling followed by sharp acceleration. Also check ignition timing.



Electrode Damage - Electrodes burned away; core nose has burned glazed appearance. Fault: pre-ignition.
Check: for correct heat range and as for 'overheating'.



Carbon Fouling - Dry, black, sooty Fault: over-rich fuel mixture. Check: carburettor mixture settings, float level, choke operation, air filter.



Split Core Nose - (May appear initially as a crack).

Fault: detonation or wrong gapsetting technique.
Check: ignition timing, cooling system, fuel mixture (too weak).